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TABLES OF THE EQUALLY CORRELATED MULTIVARIATE
NORMAL PROBABILITY INTEGRAL *

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0. Summary

This paper presents tables of the probability integrals of the equally correlated multivariate Normal distribution function. The tables are an extension in terms of accuracy and scope of similar tables by Gupta [4]. Section 1 is a partial listing of interpretations of the integral and of uses of the tables. Section 2 explains the tables themselves and gives aids to interpolation. Section 3 describes techniques of numerical analysis and automatic computation used in the calculation of the tables. Table I consists of selected percentage points, i.e., values of H such that $F(H;K,\rho)$ in (1.1) below equals a specified P ; Table II is a full table of the probability integral $F(H;K,\rho)$ in (1.1) for various values of H , K and ρ ; Table III gives bounds on the maximum error which can arise when interpolating in Table II.

1. Introduction

The probability integral to be evaluated and tabulated is

$$(1.1) \quad F(H;K,\rho) = \int_{-\infty}^{\infty} F^{K-1} \left[\frac{x\sqrt{\rho+H}}{\sqrt{1-\rho}} \right] f(x) dx$$

where K is a positive integer > 1 , $0 \leq \rho \leq 1$, $H \geq 0$ and where

$$f(x) = (2\pi)^{-\frac{1}{2}} e^{-x^2/2} \quad \text{and} \quad F(x) = \int_{-\infty}^x f(t) dt$$

are the standard Normal density and the standard Normal distribution function, respectively.

The present notation, involving $K-1$, is employed because of the special interest in these tables arising from single-sample multiple-decision ranking problems such as that formulated by Bechhofer for ranking K Normal means [1].

The relation [3]

$$\begin{aligned}
 (1.2) \quad \int_{-\infty}^{\infty} F^{K-1} \left[\frac{x \sqrt{\rho+H}}{\sqrt{1-\rho}} \right] f(x) dx &= \int_{-\infty}^H \dots \int_{-\infty}^H f(x_1, x_2, \dots, x_{K-1}; \rho) dx_1 dx_2 \dots dx_{K-1} \\
 &= \int_{-H}^{\infty} \dots \int_{-H}^{\infty} f(x_1, x_2, \dots, x_{K-1}; \rho) dx_1 dx_2 \dots dx_{K-1}
 \end{aligned}$$

where $f(x_1, x_2, \dots, x_{K-1}; \rho)$ is the standard multivariate Normal density with common positive correlation ρ between x_i and x_j for $i \neq j$, shows that $F(H; K, \rho)$ is a) the probability that each of $K-1$ standardized Normal random variables with pairwise common correlation $\rho \geq 0$ is less than or equal to H , or equivalently, the probability that the largest of $K-1$ such random variables is less than or equal to H , and b) the probability that each of $K-1$ standardized Normal random variables with pairwise common correlation $\rho \geq 0$ is greater than or equal to $-H$, or equivalently, the probability that the smallest of $K-1$ such random variables is greater than or equal to $-H$. The discussion above as well as the one which follows holds for all real H .

It is easy to show that (proofs are omitted) the following identities hold:

$$\begin{aligned}
 (1.3) \quad F(H; 1, \rho) &= 1 \\
 (1.4) \quad F(H; 2, \rho) &= F(H) \quad \left. \vphantom{\begin{matrix} (1.3) \\ (1.4) \end{matrix}} \right\} \text{ for all real } H \text{ and } \rho \geq 0; \\
 (1.5) \quad F(0; K, \tfrac{1}{2}) &= 1/K \quad \text{for all } K \geq 1; \\
 (1.6) \quad F(\infty; K, \rho) &= 1 \quad \text{for all } K \geq 1 \text{ and all } \rho \geq 0; \\
 (1.7) \quad F(H; K, 1) &= F(H) \\
 (1.8) \quad F(H; K, 0) &= F^{K-1}(H) \quad \left. \vphantom{\begin{matrix} (1.7) \\ (1.8) \end{matrix}} \right\} \text{ for all real } H \text{ and all integers } K \geq 2.
 \end{aligned}$$

If $f(x_1, x_2, \dots, x_{K-1}; \{\rho_{ij}\})$ is the standard multivariate Normal density with correlation matrix $\{\rho_{ij}\}$ and we define $F_{K-1} = F_{K-1}(H; \{\rho_{ij}\})$ by

$$(1.9) \quad F_{K-1} = \int_{-\infty}^H \dots \int_{-\infty}^H f(x_1, x_2, \dots, x_{K-1}; \{\rho_{ij}\}) dx_1 dx_2 \dots dx_{K-1}$$

then bounds may be set on F_{K-1} using a result due to Slepian ([4], pp. 23-25).

If ρ_{\max} and ρ_{\min} denote the maximum and minimum values of the correlations ρ_{ij} we have

$$(1.10) \quad F(H; K, \rho_{\min}) \leq F_{K-1}(H; \{\rho_{ij}\}) \leq F(H; K, \rho_{\max})$$

provided ρ_{\min} is non-negative.

For $-1/(K-2) < \rho_{\min} < 0$ Steck and Owen [11] give a relationship expressing the central member of (1.2) in terms of the quantities $F(H; J, -\rho)$ for $J=1, 2, \dots, K-1$.

Table II tabulates $F(H; K, \rho)$ for values of $H \geq 0$ only. For $H < 0$, Poincaré's formula may be used to give the easily evaluated expression

$$(1.11) \quad F(H; K, \rho) = 1 - \sum_{i=1}^{K-1} (-1)^{i+1} \binom{K-1}{i} F(-H; i+1, \rho).$$

Since $F(H; K, \rho)$ for negative H can be obtained from (1.11) with high accuracy (see example on p. 9) it was not regarded as necessary to tabulate $F(H; K, \rho)$ for negative H .

In addition, $F(H; K, \rho)$ is a special case (i.e., $S=1$) of

$$(1.12) \quad F(H; K, S, \rho) = S \int_{-\infty}^{\infty} F^{K-S} \left[\frac{x \sqrt{\rho+H}}{\sqrt{1-\rho}} \right] [1-F(x)]^{S-1} f(x) dx$$

which can be interpreted as, for example, the probability that $K-S$ observations from a Normal distribution with mean θ_a and variance $\sigma_a^2 > 0$ are all less than each of S observations from a Normal distribution with mean $\theta_b \geq \theta_a$ and variance

$\sigma_b^2 > 0$, all K observations being independent. It is easy to show that this probability is given by (1.12) where $\rho = \sigma_b^2 / (\sigma_a^2 + \sigma_b^2) > 0$ and

$H = (\theta_b - \theta_a) / (\sigma_a^2 + \sigma_b^2)^{1/2} \geq 0$. Teichroew [13] has tabulated $F(H; K, S, \rho)$ for the special case $\rho = \frac{1}{2}$ only, for $H = 0(.01)6.09$, and for the following (K, S) pairs: $K=2(1)10$, $S=1(1)K/2$; $K=11$, $S=2(1)5$; $K=12$, $S=3, 4, 5$; $K=13$, $S=4, 5$; $K=14$, $S=5$.

Relations similar to (1.3)–(1.8) are the following (again, proofs are omitted):

$$(1.13) \quad F(H; S, S, \rho) = 1$$

$$(1.14) \quad F(H; S+1, S, \rho) = F(H; S+1, 1-\rho) \quad \left. \vphantom{F(H; S+1, S, \rho)} \right\} \text{ for all } H, S, \rho \text{ with } \rho \geq 0;$$

$$(1.15) \quad F(0; K, S, \frac{1}{2}) = 1 / \binom{K}{S} \text{ for all } K, S \text{ with } K \geq S;$$

$$(1.16) \quad F(\infty; K, S, \rho) = 1 \quad \text{for all } K, S, \rho \text{ with } K \geq S \text{ and } \rho \geq 0;$$

$$(1.17) \quad F(H; K, S, 1) = F^S(H)$$

$$(1.18) \quad F(H; K, S, 0) = F^{K-S}(H) \quad \left. \vphantom{F(H; K, S, 0)} \right\} \text{ for all } H, K, S \text{ with } K \geq S.$$

Some of these are obtained from the more general result [14] obtained by an integration by parts, namely,

$$(1.19) \quad F(H; K, S, \rho) = F(H; K, K-S, 1-\rho) \quad \text{for all } H, K, S, \rho \text{ with } K \geq S \text{ and } \rho \geq 0.$$

We now discuss some applications of these tables.

i) The simplest case of Bechhofer's single-sample decision procedure for ranking Normal means may be described as follows. Let X_i ($i=1, 2, \dots, K$), be independent Normal random variables with means μ_i and common variance σ^2 . Let $\mu_{[1]} \leq \mu_{[2]} \leq \dots \leq \mu_{[K]}$ be the ranked μ_i ; it is assumed that we do not know which of the K Normal populations is associated with $\mu_{[i]}$ ($i=1, 2, \dots, K$). On the basis of a sample of $K \times n$ independent observations, n from each of the K populations, we select the population associated with $\bar{X}_{[K]}$, the largest

sample mean, as the one associated with $\mu_{[K]}$. If we are interested in guaranteeing a probability of a correct selection $\geq P^*$ whenever $\mu_{[K]} - \mu_{[K-1]} \geq \delta^* > 0$ ($1/K < P^* < 1$, $\delta^* > 0$, where P^* and δ^* are preassigned), then the value of n needed to satisfy this requirement is the smallest integer equal to or greater than the solution (in m) of:

$$(1.20) \quad P^* = \int_{-\infty}^{\infty} F^{K-1}\left(x + \frac{\delta^* \sqrt{m}}{\sigma}\right) f(x) dx = F\left(\frac{\delta^* \sqrt{m}}{\sigma \sqrt{2}}; K, \frac{1}{2}\right).$$

Ranking of parameters other than means of Normal populations may be achieved by using this procedure if sufficiently large sample sizes are taken and if the statistics that are used to estimate these parameters are Normally distributed in the limit [1].

ii) A simple variation of the preceding is the problem of selecting the component with the largest marginal mean from a single K -variate Normal population with covariance matrix $\sigma^2\{c_{ij}\}$, $c_{ii}=1$, $c_{ij}=c$, and both c and σ^2 known and such that the matrix $\{c_{ij}\}$ is positive definite; in fact, we require that $1 > c > -1/(K-1)$. The procedure is to take a sample of size n from the K -variate population (each observation being a K -vector) and select the i -th component if the i -th marginal sample mean is largest. Here n is the smallest integer equal to or greater than the solution (in m) of:

$$(1.21) \quad P^* = \int_{-\infty}^{\infty} F^{K-1}\left(x + \frac{\delta^* \sqrt{m}}{\sigma \sqrt{1-c}}\right) f(x) dx = F\left(\frac{\delta^* \sqrt{m}}{\sigma \sqrt{2(1-c)}}; K, \frac{1}{2}\right).$$

That this is true can be shown as follows. Taking the notation of the preceding example, we now assume that $\rho_{X_i X_j}$, the correlation between X_i and X_j , is equal to c for $i \neq j$. Let $\bar{X}_{(i)}$ denote the sample mean (based on n observations) associated with the i -th largest marginal mean. The probability of a correct selection, $P(CS)$, may be written as

$$(1.22) \quad P(CS) = \Pr\{\bar{X}_{(K)} \geq \bar{X}_{(i)}; i=1,2,\dots,K-1\}.$$

Letting $\delta_{K,i} = \mu_{[K]} - \mu_{[i]}$ and $Z_i = \sqrt{n}(\bar{X}_{(i)} - \mu_{[K]})/\sigma$ so that Z_i is a Normal (0,1) random variable and $\rho_{Z_i Z_j} = c$ for $i \neq j$, we obtain

$$(1.23) \quad \begin{aligned} P(CS) &= \Pr\{(Z_i - Z_K)/\sqrt{2(1-c)} \leq \delta_{K,i} \sqrt{n}/\sigma \sqrt{2(1-c)}; i=1,2,\dots,K-1\} \\ &= \Pr\{W_i \leq \delta_{K,i} \sqrt{n}/\sigma \sqrt{2(1-c)}; i=1,2,\dots,K-1\} \end{aligned}$$

where $W_i = (Z_i - Z_K)/\sqrt{2(1-c)}$ is a Normal (0,1) random variable and it can be easily shown that $\rho_{W_i W_j} = \frac{1}{2}$ for $i \neq j$. Now, let $W'_i = (U_i - U_K)/\sqrt{2}$ where the U_i ($i=1,2,\dots,K$) are independent Normal (0,1) random variables. Since W'_i is also Normal (0,1) and $\rho_{W'_i W'_j} = \frac{1}{2}$, (1.23) may be written as

$$(1.24) \quad \begin{aligned} P(CS) &= \Pr\{W'_i \leq \delta_{K,i} \sqrt{n}/\sigma \sqrt{2(1-c)}; i=1,2,\dots,K-1\} \\ &= \Pr\{U_i \leq U_K + \delta_{K,i} \sqrt{n}/\sigma \sqrt{1-c}; i=1,2,\dots,K-1\} \\ &= \int_{-\infty}^{\infty} \prod_{i=1}^{K-1} F\left(u + \frac{\delta_{K,i} \sqrt{n}}{\sigma \sqrt{1-c}}\right) f(u) du, \end{aligned}$$

the last relation being true because the U_i are independent. As in [1] we minimize the $P(CS)$ over all configurations with $\delta_{K,i} \geq \delta^*$ by setting $\delta_{K,i} = \delta^*$, and (1.21) follows.

iii) Various other single sample ranking problems have asymptotic (i.e., approximate for large n) solutions which may be stated in terms of $F(H;K,\rho)$. Sobel [9] has shown for the case of ranking the parameters of Poisson populations that, for large sample sizes, the infimum of the probability of a correct selection using his procedure is asymptotically equal to

$$(1.25) \quad \int_{-\infty}^{\infty} F^{K-1} \left[\sqrt{r^*}(x+b) \right] f(x) dx$$

where $r^* > 0$ and b are functions of criteria specified by the experimenter, similar to specification of δ^* in (1.20), and where b is a function of specified values and the sample size n . The value of the integral in (1.25) is seen to be $F(b\sqrt{\frac{r^*}{1+r^*}}; K, \frac{r^*}{1+r^*})$. Sobel [8] has shown how a multivariate Gram-Charlier and/or Edgeworth expansion can be used to obtain correction terms to the Normal approximation, and this general technique is applied in [9]. This technique requires various values of $F(H; K, \rho)$ all of which can be obtained from Table II.

iv) A procedure for selecting the population with the largest parameter value $p_{[K]}$ from K binomial populations on the basis of the same number n of observations from each population is given by Sobel and Huyett in [10]. For large sample sizes, using their procedure the infimum of the probability of a correct selection over all parameter points $(p_{[1]}, p_{[2]}, \dots, p_{[K]})$ such that $p_{[K]} - p_{[K-1]} \geq d^*$ is asymptotically (as n approaches ∞) equal to

$$(1.26) \quad \int_{-\infty}^{\infty} F^{K-1}\left(x + \frac{2d^*\sqrt{n}}{\sqrt{1-d^{*2}}}\right) f(x) dx = F\left(\frac{d^*\sqrt{2n}}{\sqrt{1-d^{*2}}}; K, \frac{1}{2}\right).$$

The process of finding this infimum involves two separate steps. The first step minimizes the probability of a correct selection over all configurations of the parameters $(p_{[1]}, p_{[2]}, \dots, p_{[K]})$ such that $p_{[K]} - p_{[K-1]} \geq d^*$ with $p_{[K]}$ and d^* fixed. The second minimization (with respect to $p_{[K]}$) leads to the asymptotic result in (1.26). It is of interest to note that a situation analogous to a power calculation arises if one is concerned with the probability of a correct selection for configurations of the type

$$(1.27) \quad p_{[1]} = p_{[2]} = \dots = p_{[K-1]} = p-d \text{ (say); } p_{[K]} = p$$

for arbitrary $p \leq 1$ and $d \geq 0$ such that $p-d \geq 0$. This probability is asymptotically equal to

$$(1.28) \int_{-\infty}^{\infty} F^{K-1} \left[\frac{x\sqrt{pq} + d\sqrt{n}}{\sqrt{(p-d)(q+d)}} \right] f(x) dx = F \left(\frac{d\sqrt{n}}{\sqrt{(p-d)(q+d)+pq}} ; K, \frac{pq}{(p-d)(q+d)+pq} \right)$$

where $q=1-p$. If we set $p=(1+d)/2$, $q=(1-d)/2$ and $d=d^*$ then (1.28) reduces to the expression in (1.26) where $\rho=\frac{1}{2}$, but to compute the value of (1.28) for an arbitrary configuration of the type in (1.27) the value of ρ required in $F(H;K,\rho)$ can take on any value between 0 and 1 inclusive. This gives another application where values of the integral (1.1) for ρ other than $\frac{1}{2}$ are needed.

2. Description of the Tables and Interpolation

The parameter values considered throughout Tables I, II and III are $K=3(1)10(5)25$ and $\rho=0.00(.05)1.00$, $21/41$, $11/21$, $5/9$, $2/3$. The last four values of ρ are included because they are particularly useful for the Poisson problem [9]. The value $K=2$ is omitted because of relations (1.4) and (1.7).

Table I

Table IA gives the H-values such that $F(H;K,\rho) = P$ for $P=.5, .75, .9, .95, .975, .99, .995, .999, .9995, .9999$. These H-values have been rounded to six decimal places and are considered correct except for a possible discrepancy of one unit in the sixth place due to rounding.

Table IB gives the H-values such that $F(H;K,\frac{1}{2}) = P$ for $P=.3(.05).95, .975, .99, .995, .999, .9995, .9999$. Immediately below each such H-value is given $H\sqrt{2}$. This table is in special reference to ranking problems and to the expression (1.20). The $H\sqrt{2}$ -values facilitate checking the table against Bechhofer's four decimal place table [1]. Six (slight) discrepancies of one unit in the fourth decimal place which are unattributable to rounding were found in [1].

Table II

Table II contains values of $F(H;K,\rho)$ for $H=0.00(.05)5.15$; these values have been rounded to eight decimal places and are considered correct

except for a possible discrepancy of one unit in the eighth place due to rounding. It should be noted that $F(H;K,1) = F(H)$ is included for each K . For $H < 0$ the relation (1.11) may be used. The following examples illustrate the method and show the accuracy attainable.

Example 1:

$$\begin{aligned} F(-.3;5,.4) &= 1-4F(.3;2,.4)+6F(.3;3,.4)-4F(.3;4,.4)+F(.3;5,.4) \\ &= .09222207 \end{aligned}$$

which appears to be correct to at least 7 decimals and which agrees with Gupta's five place table [4].

Example 2:

$$\begin{aligned} F(0;10,.5) &= 1 - \sum_{i=1}^9 \binom{9}{i} (-1)^{i+1} F(0;i+1,.5) = 1 - \sum_{i=1}^9 \binom{9}{i} (-1)^{i+1} / (i+1) \\ &= .09999959 \end{aligned}$$

which is correct to 6 decimals since the correct value is $1/10$. This indicates that when calculating (1.1) for negative H and $3 \leq K \leq 10$ by this method at least 6 place accuracy may be expected when using all eight places of the tabled values.

Table III

Table II was designed with uniform spacing on H and ρ in order to facilitate use of Lagrangian interpolation. Tables of Lagrangian interpolation coefficients for three-point (quadratic) and four-point (cubic) interpolation extracted from [12] are given and explained in the Appendix. Table III provides an indication of the accuracy to be achieved using linear, quadratic and cubic interpolation on H and linear and quadratic interpolation on ρ .

When interpolation by Lagrangian methods [5] between tabled values $g(x_0), g(x_1), \dots, g(x_m)$ to the value $g(x)$, the error committed in using

(m+1)-point interpolation is given by

$$(2.1) \quad E_m(x) = \pi_m(x) g^{(m+1)}(x') / (m+1)!$$

where $\pi_m(x) = (x-x_0)(x-x_1)\dots(x-x_m)$ and $g^{(m+1)}(x')$ is the $(m+1)^{st}$ derivative of the function g evaluated at some point $x_0 \leq x' \leq x_m$, assuming that $x_0 < x_1 < \dots < x_m$ and $x_0 < x < x_m$.

Second, third and fourth differences have been used to estimate the second, third and fourth derivatives of $F(H;K,\rho)$ with respect to H and ρ (differences as high as the fourth were used for H only). The following relations hold throughout Table II where $x_i - x_{i-1} = .05$ for interpolation on H and on ρ :

$$(2.2) \quad \left| \max_x \pi_1(x) \right| = (.05)^2/4 = .000625,$$

$$(2.3) \quad \left| \max_x \pi_2(x) \right| = 2^3(.05)^3(3)^{1/2}/36 = .00004811252,$$

$$(2.4) \quad \left| \max_x \pi_3(x) \right| = 3^4(.05)^4/144 = .000003515625 \text{ (for } x_1 < x < x_2),$$

and

$$(2.5) \quad \left| \max_x \pi_3(x) \right| = 3^4(.05)^4/81 = .00000625 \text{ (for } x_0 < x < x_1 \text{ and } x_2 < x < x_3).$$

From the preceding relations one can say that the maximum absolute error, denoted by E , is given approximately by

$$(2.6) \quad E = \left| \max_x E_m(x) \right| \doteq \left| \max_x \pi_m \right| \times \left| \max_{x'} g_0^{(m+1)}(x') / (m+1)! \right|$$

where $g_0^{(m+1)}(x')$ is the estimate of $g^{(m+1)}(x')$ based on $(m+1)^{st}$ differences.

Tables IIIA, IIIB and IIIC give the maximum absolute errors that can arise using linear, quadratic and cubic interpolation, respectively, on

$F(H;K,\rho)$ with respect to H for various levels of ρ . Tables IIID and IIIE give the maximum absolute error that can arise using linear and quadratic interpolation with respect to ρ , for various levels of H . In general, the statements made in Tables IIIA through IIIE are all conservative.

Example 1:

Find the maximum absolute error which can arise by using linear interpolation on H to find $F(.08;5,.3)$.

In Table IIIA, for $K=5$ locate the line corresponding to the ρ -interval which includes $\rho=.3$. That interval is $[0,.5)$, which means $0 \leq \rho < .5$. On that line locate the pair of H -values which are the endpoints of an interval of the form $H_a < .08 < H_b$. That interval is $0.0 < \cancel{0.8} < .45$. The E -value found at the top of the table above this interval is $E=2000$, which is in units of the 7^{th} decimal place. The answer is $E=.0002$.

ρ		$E=2000$	
$K=5$	$[0,.5)$	0.00	0.45
	$[.5,.95)$	—	—
	$[.95,1.0)$	0.60	0.60

Example 2:

Find the maximum absolute error which can arise by using linear interpolation on ρ to find $F(2.15;7,.77)$.

In Table IIID, for $K=7$ locate the line corresponding to the H -interval which includes $H=2.15$. That interval is $[2.05,3.05)$, which means $2.05 \leq H < 3.05$. On that line locate the pair of ρ -values which are endpoints of an interval of the form $\rho_a < .77 < \rho_b$. That interval is $.75 < .77 < .85$. The E -value found at the top of the table above this interval is $E=10000$, which is in units of the 7^{th} decimal place. The answer is $E=.001$.

H		E=1000	
K=7	[0,2.05)	0.00	0.80
	[2.05,3.05)	0.75	0.85
	[3.05,4.05)	1.00	—
	[4.05,5.15]	—	—

3. Calculation of the Tables

Two types of Gaussian quadrature, Gauss-Hermite and Gauss-Legendre, were considered in the numerical evaluation of $F(H;K,\rho)$. A translation of Krylov [6] gives a convenient and quite complete collection of these quadrature formulas, together with references concerning their original calculation.

Gauss-Hermite (GH) quadrature formulas are of the form

$$(3.1) \quad \int_{-\infty}^{\infty} e^{-x^2} g(x) dx \doteq \sum_{i=1}^m A_i^{(m)} g(x_i^{(m)})$$

where the values of $A_i^{(m)}$ and $x_i^{(m)}$ are such that the approximation is exact when $g(x)$ is a polynomial of degree $\leq 2m-1$. The $A_i^{(m)}$ are called weight factors and the $x_i^{(m)}$ are called zeros since they are the zeros of the m^{th} degree Hermite polynomial. The GH weights and zeros for $M=20$, are given in [7]. The GH weights and zeros for $m > 20$ do not appear to exist in the literature to date.

Gauss-Legendre (GL) quadrature formulas are of the form

$$(3.2) \quad \int_{-1}^1 g(x) dx \doteq \sum_{i=1}^m B_i^{(m)} g(y_i^{(m)})$$

where again the approximation is exact when $g(x)$ is a polynomial of degree $\leq 2m-1$. The $B_i^{(m)}$ are the weight factors and the $y_i^{(m)}$ are the zeros of the m^{th} degree Legendre polynomial. The GL weights and zeros for $m=32$, used in the calculation of Tables I and II, are given in [2]. A Gaussian quadrature

generally achieves greater accuracy than a quadrature formula which evaluates the integrand the same number of times but at equally spaced values on the abscissa.

The goal of the computations below is to achieve 6 decimal place accuracy in Table I and 8 decimal place accuracy in Table II. It was observed that for certain parameter values such as $\rho > .4$ the Gauss-Hermite quadrature did not achieve that accuracy with standard floating point computations with 36 bits for the coefficient and 11 bits for the exponent (i.e., when using coefficients with 10.8 significant decimal digits with exponents between ± 307). This conclusion was reached by a) checking known values of $F(H;K,\rho)$ as in (1.5), b) comparing the results of using both $m=19$ and $m=20$ point formulas and c) by comparing the results of 20 point Gauss-Hermite quadrature with the results of various m -point Gauss-Legendre quadratures.

A computed value of $F(H;K,\rho)$ is regarded as being correct to at least 8 places when the value calculated by using a $32(m)$ point Gauss-Legendre formula differs by less than 10^{-9} from that value calculated by a $32(m+1)$ point Gauss-Legendre formula, $m=1,2,\dots$. The 32-point formula was decided upon rather than a 16 or 8 point formula because it was observed to converge with less fluctuation. This convergence is described as follows:

i) evaluate $\int_{\alpha}^{\beta} g(x)dx$ by one application of the 32 point formula;

ii) then evaluate $\int_{\alpha}^{\beta} g(x)dx$ as $\int_{\alpha}^{(\alpha+\beta)/2} g(x)dx + \int_{(\alpha+\beta)/2}^{\beta} g(x)dx$ using

the 32-point formula for each integral;

iii) then evaluate $\int_{\alpha}^{\beta} g(x)dx$ using 32-point quadrature over the 3 intervals

$(\alpha, \alpha+(\beta-\alpha)/3), (\alpha+(\beta-\alpha)/3, \alpha+2(\beta-\alpha)/3)$ and $(\alpha+2(\beta-\alpha)/3, \beta)$;

iv) continue in this manner until two successive evaluations differ by less than one in the 9th decimal place.

Another observation during preliminary computations is that for all the cases observed, if $F(H;K,\rho)$ can be calculated for $H=0$ to the desired accuracy by a 32(m) point Gauss-Legendre formula or by the 20-point Gauss-Hermite formula, then for the same K and ρ , $F(H;K,\rho)$ for any $H > 0$ can be calculated to the same accuracy with the same formula or by using fewer points. In other words, for a fixed number of points in the formula chosen, the accuracy of the computation of $F(H;K,\rho)$ seems to be a non-decreasing function of H .

Use of Gauss-Legendre quadrature for the evaluation of $F(H;K,\rho)$ requires replacing the infinite limits by finite limits and then transforming the integrand so that the range of integration is $(-1,1)$. The finite limits of integration were determined in the following manner. We first write

$$(3.3) \quad F(H;K,\rho) = \int_{-\infty}^{c_1} g(x;H,K,\rho)f(x)dx + \int_{c_1}^{c_2} g(x;H,K,\rho)f(x)dx + \int_{c_2}^{\infty} g(x;H,K,\rho)f(x)dx$$

where $g(x;H,K,\rho)f(x)$ is the integrand in (1.1). Then choose c_1 such that

$$(3.4) \quad \int_{-\infty}^{c_1} g(x;H,K,\rho)f(x)dx \leq 10^{-9}$$

and choose c_2 such that

$$(3.5) \quad \int_{c_2}^{\infty} g(x;H,K,\rho)f(x)dx \leq 10^{-9}.$$

This is achieved by using the inequalities

$$(3.6) \quad \int_{-\infty}^{c_1} g(x; H, K, \rho) f(x) dx \leq \int_{-\infty}^{c_1} g(c_1; H, K, \rho) f(x) dx \leq g(c_1; H, K, \rho) F(c_1)$$

and

$$(3.7) \quad \int_{c_2}^{\infty} g(x; H, K, \rho) f(x) dx \leq \int_{c_2}^{\infty} g(\infty; H, K, \rho) f(x) dx \leq [1 - F(c_2)]$$

and setting the right hand members of each of (3.6) and (3.7) equal to 10^{-9} . Solution of the resulting equations for c_1 and c_2 is achieved by a combination of an "educated" initial guess and several applications of Newton's root-finding method. Preliminary computations have been done to achieve initial estimates of c_1 to insure convergence within a reasonable length of computer time. Even so, investigation showed that it was desirable to estimate c_1 as few times as possible to conserve on computer time, and so for given K and ρ , c_1 is computed for six selected H values as H increases from 0 to 5.15. This does not unduly increase the computer time required and still achieves the desired accuracy without being overly conservative in the choice of the limits of integration. It is noted that the solution for c_1 , call it $c_1(H; K, \rho)$, is a decreasing function of H and an increasing function of K and of ρ .

Preliminary computation of portions of Table II indicated that Gauss-Hermite quadrature gave eight decimal place accuracy consistently in only about 20 per cent of the entire table; with a view toward simplicity Gauss-Legendre quadrature was used throughout for the final computation of Table II. For about 95 per cent of the table a single application of the 32-point Gauss-Legendre formula gave the desired accuracy; the remainder of the table required use of 64 or 96 points.

The percentage points in Table I were determined from an initial value based upon fifth degree inverse interpolation which was improved by basic

iteration until considered accurate to six decimal places.

First, second, third and fourth difference tables with respect to H and first, second and third difference tables with respect to ρ were computed as auxilliary output. These have been condensed and incorporated in the aids to interpolation given in Table III.

It should be noted that the same method of calculation as described may be used to compute tables of $F(H;K,S,\rho)$. In fact, the computer program written to calculate $F(H;K,\rho)$ was originally intended to compute $F(H;K,S,\rho)$.

4. Acknowledgment

The author is grateful to Professor M. Sobel for his original interest in computing these tables, which led to an early version of them (accurate to five places) in May of 1962, and to his continued interest and suggestions.

The computations were performed on the University of Minnesota Control Data Corporation 1604 computer. Extensive use was made of the computer and other facilities of the Numerical Analysis Center of the University of Minnesota.

APPENDIX

Extensive tables of Lagrangian interpolation coefficients and aids to interpolation are found in [12], from which this appendix has been summarized.

The Lagrangian interpolation formula of degree $m=2,3$ for equally spaced arguments may be expressed as

$$g(x) = \sum_{j=0}^m C_j(s) g(x_j) + E_m(x)$$

where

- i) $x_0 < x_1 < \dots < x_m$ are $m+1$ points or arguments for which the values of $g(x)$ are known;
- ii) $x_j = x_0 + jd$, $j=0,1,\dots,m$ and $d=x_j - x_{j-1}$;
- iii) the $C_j(s)$ are the m^{th} degree Lagrangian interpolation coefficients;
- iv) for $m=2$, s is defined by $x=x_1+sd$, where s may be positive or negative;
- v) for $m=3$, s is defined by $x=x_1+sd$, where s is taken to be positive (i.e., $x_0 < x_1 < x < x_2 < x_3$); this restriction allows use of Table IIIC and of the following table of third degree interpolation coefficients;
- vi) $d=.05$ in Table II for interpolation with respect to H and to ρ .

Example 1:

Use quadratic interpolation on H to find $F(.08; 5, .3)$.

$$.08 = .10 + sd \quad \text{implies} \quad s = -.4$$

$x_0 = .05$	$F(.05; 5, .3) = .15520579$	$C_0(-.4) = .28$
$x_1 = .10$	$F(.10; 5, .3) = .17108688$	$C_1(-.4) = .84$
$x_2 = .15$	$F(.15; 5, .3) = .18794091$	$C_2(-.4) = -.12$

$$\sum_{j=0}^2 C_j(-.4) F(x_j; 5, .3) = .16461769; \quad \underline{\text{the correct value to eight}}$$

decimal places is .16461706.

Example 2:

Use cubic interpolation on H to find $F(.08; 5, .3)$.

$$.08 = .05 + sd \text{ implies } s = .6$$

$x_0 = .00$	$F(.00; 5, .3) = .14030558$	$c_0(.6) = -.056$
$x_1 = .05$	$F(.05; 5, .3) = .15520579$	$c_1(.6) = .448$
$x_2 = .10$	$F(.10; 5, .3) = .17108688$	$c_2(.6) = .672$
$x_3 = .15$	$F(.15; 5, .3) = .18794091$	$c_3(.6) = -.064$

$$\sum_{j=0}^3 c_j(.6) F(x_j; 5, .3) = .16461725.$$

In these examples we see that quadratic interpolation gives results accurate to 5 decimals and cubic interpolation gives results accurate to 6 decimals.

Table of Three-point (quadratic) Lagrangian Interpolation Coefficients

(for $s < 0$ use headings at bottom of table)

s	$C_0(s)$	$C_1(s)$	$C_2(s)$
0.00	.00000	1.00000	.00000
0.05	-.02373	.99750	.02625
0.10	-.04500	.99000	.05500
0.15	-.06375	.97750	.08625
0.20	-.08000	.96000	.12000
0.25	-.09375	.93750	.15625
0.30	-.10500	.91000	.19500
0.35	-.11375	.87750	.23625
0.40	-.12000	.84000	.28000
0.45	-.12375	.79750	.32625
0.50	-.12500	.75000	.37500
0.55	-.12375	.69750	.42625
0.60	-.12000	.64000	.48000
0.65	-.11375	.57750	.53625
0.70	-.10500	.51000	.59500
0.75	-.09375	.43750	.65625
0.80	-.08000	.36000	.72000
0.85	-.06375	.27750	.78625
0.90	-.04500	.19000	.85500
0.95	-.02375	.09750	.92625
1.00	.00000	.00000	1.00000
$-s$	$C_2(s)$	$C_1(s)$	$C_0(s)$

For other s -values use $C_0(s) = s(s-1)/2$, $C_1(s) = 1-s^2$, $C_2(s) = s(s+1)/2$.

Table of Four-point (cubic) Lagrangian Interpolation Coefficients

(for $s > .5$ use headings at bottom of table)

s	$C_0(s)$	$C_1(s)$	$C_2(s)$	$C_3(s)$	
0.00	.0000000	1.0000000	.0000000	.0000000	1.00
0.05	-.0154375	.9725625	.0511875	-.0083125	0.95
0.10	-.0285000	.9405000	.1045000	-.0165000	0.90
0.15	-.0393125	.9041875	.1595625	-.0244375	0.85
0.20	-.0480000	.8640000	.2160000	-.0320000	0.80
0.25	-.0546875	.8203125	.2734375	-.0390625	0.75
0.30	-.0595000	.7735000	.3315000	-.0455000	0.70
0.35	-.0625625	.7239375	.3898125	-.0511875	0.65
0.40	-.0640000	.6720000	.4480000	-.0560000	0.60
0.45	-.0639375	.6180625	.5056875	-.0598125	0.55
0.50	-.0625000	.5625000	.5625000	-.0625000	0.50
	$C_3(s)$	$C_2(s)$	$C_1(s)$	$C_0(s)$	s

For other s -values use $C_0(s) = -s(s-1)(s-2)/6$, $C_1(s) = (s+1)(s-1)(s-2)/2$,

$C_2(s) = -s(s+1)(s-2)/2$, $C_3(s) = s(s+1)(s-1)/6$.

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TABLE IA

H-values such that $F(H;K,\rho) = P$

for

$K = 3(1)10(5)25, \quad \rho = .00(.05)1.00, \quad \text{and}$

$P = .5, .75, .9, .95, .975, .99, .995, .999, .9995, .9999$

H - VALUES SUCH THAT $F(H; K = 3, \text{RHO}) = P$

RHO	P=.5000	P=.7500	P=.9000	P=.9500	P=.9750
.00	.544952	1.107798	1.632219	1.954508	2.238964
.05	.532544	1.101299	1.629235	1.952835	2.238029
.10	.519624	1.094257	1.625809	1.950821	2.236844
.15	.506169	1.086646	1.621906	1.948425	2.235369
.20	.492150	1.078437	1.617485	1.945601	2.233556
.25	.477533	1.069591	1.612502	1.942300	2.231354
.30	.462273	1.060065	1.606906	1.938467	2.228707
.35	.446315	1.049804	1.600635	1.934036	2.225546
.40	.429596	1.038743	1.593620	1.928932	2.221794
.45	.412031	1.026799	1.585773	1.923067	2.217361
.50	.393519	1.013871	1.576989	1.916332	2.212135
.55	.373929	.999829	1.567136	1.908591	2.205979
.60	.353091	.984504	1.556043	1.899670	2.198719
.65	.330780	.967670	1.543483	1.889344	2.190125
.70	.306682	.949019	1.529145	1.877299	2.179885
.75	.280348	.928100	1.512581	1.863086	2.167551
.80	.251085	.904223	1.493102	1.846019	2.152436
.85	.217726	.876224	1.469547	1.824939	2.133385
.90	.177993	.841831	1.439651	1.797586	2.108143
.95	.126011	.795173	1.397558	1.758116	2.070881
1.00	.000000	.674490	1.281552	1.644854	1.959964
21/41	.388846	1.010555	1.574691	1.914542	2.210725
11/21	.384334	1.007333	1.572440	1.912781	2.209329
5/9	.371679	.998193	1.565969	1.907661	2.205231
2/3	.322964	.961674	1.538920	1.885538	2.186913

H - VALUES SUCH THAT $F(H; K = 3, \text{RHO}) = P$

RHO	P=.9900	P=.9950	P=.9990	P=.9995	P=.9999
.00	2.574961	2.806630	3.290456	3.480723	3.890586
.05	2.574531	2.806393	3.290398	3.480692	3.890583
.10	2.573947	2.806052	3.290303	3.480637	3.890568
.15	2.573171	2.805577	3.290152	3.480546	3.890540
.20	2.572162	2.804930	3.289924	3.480400	3.890489
.25	2.570869	2.804066	3.289587	3.480177	3.890402
.30	2.569238	2.802934	3.289103	3.479842	3.890260
.35	2.567201	2.801471	3.288423	3.479354	3.890034
.40	2.564683	2.799602	3.287486	3.478657	3.889685
.45	2.561592	2.797239	3.286212	3.477680	3.889157
.50	2.557816	2.794273	3.284505	3.476332	3.888377
.55	2.553218	2.790567	3.282236	3.474491	3.887241
.60	2.547624	2.785947	3.279242	3.472000	3.885609
.65	2.540803	2.780187	3.275304	3.468645	3.883286
.70	2.532445	2.772975	3.270118	3.464129	3.879993
.75	2.522101	2.763866	3.263249	3.458022	3.875317
.80	2.509088	2.752179	3.254026	3.449659	3.868612
.85	2.492255	2.736768	3.241314	3.437914	3.858775
.90	2.469356	2.715393	3.222895	3.420577	3.843623
.95	2.434579	2.682257	3.193008	3.391905	3.817456
1.00	2.326348	2.575829	3.090232	3.290527	3.719016
21/41	2.556776	2.793443	3.284009	3.475933	3.888137
11/21	2.555739	2.792610	3.283503	3.475525	3.887888
5/9	2.552649	2.790102	3.281943	3.474250	3.887087
2/3	2.538207	2.777963	3.273732	3.467286	3.882313

H - VALUES SUCH THAT $F(H; K = 4, \text{RHO}) = P$

RHO	P=.5000	P=.7500	P=.9000	P=.9500	P=.9750
.00	.819329	1.331942	1.818281	2.121201	2.390892
.05	.800930	1.322440	1.813975	2.118805	2.389560
.10	.781663	1.312007	1.808929	2.115850	2.387827
.15	.761515	1.300616	1.803087	2.112263	2.385619
.20	.740461	1.288231	1.796385	2.107969	2.382856
.25	.718461	1.274808	1.788756	2.102888	2.379453
.30	.695461	1.260289	1.780124	2.096931	2.375312
.35	.671388	1.244603	1.770401	2.089998	2.370327
.40	.646152	1.227656	1.759482	2.081974	2.364376
.45	.619635	1.209335	1.747240	2.072724	2.357316
.50	.591689	1.189492	1.733521	2.062084	2.348976
.55	.562122	1.167938	1.718129	2.049851	2.339147
.60	.530684	1.144425	1.700810	2.035766	2.327564
.65	.497039	1.118621	1.681228	2.019488	2.313882
.70	.460721	1.090064	1.658919	2.000549	2.297627
.75	.421059	1.058085	1.633213	1.978277	2.278127
.80	.377014	1.021652	1.603080	1.951640	2.254346
.85	.326841	.979021	1.566778	1.918900	2.224549
.90	.267127	.926789	1.520911	1.876664	2.185347
.95	.189065	.856156	1.456696	1.816161	2.127982
1.00	.000000	.674490	1.281552	1.644854	1.959964
21/41	.584635	1.184401	1.729930	2.059256	2.346725
11/21	.577825	1.179455	1.726414	2.056472	2.344496
5/9	.558727	1.165427	1.716305	2.048383	2.337952
2/3	.485258	1.109435	1.674123	2.013499	2.308777

H - VALUES SUCH THAT $F(H; K = 4, \text{RHO}) = P$

RHO	P=.9900	P=.9950	P=.9990	P=.9995	P=.9999
.00	2.711943	2.934681	3.402842	3.587871	3.987871
.05	2.711334	2.934347	3.402760	3.587828	3.987865
.10	2.710483	2.933852	3.402622	3.587748	3.987843
.15	2.709323	2.933142	3.402398	3.587612	3.987801
.20	2.707781	2.932153	3.402048	3.587390	3.987724
.25	2.705774	2.930808	3.401522	3.587040	3.987589
.30	2.703205	2.929018	3.400752	3.586506	3.987362
.35	2.699966	2.926677	3.399654	3.585715	3.986994
.40	2.695930	2.923663	3.398123	3.584573	3.986417
.45	2.690951	2.919829	3.396028	3.582958	3.985537
.50	2.684853	2.914999	3.393203	3.580714	3.984224
.55	2.677422	2.908958	3.389442	3.577644	3.982305
.60	2.668386	2.901434	3.384480	3.573487	3.979546
.65	2.657395	2.892073	3.377967	3.567902	3.975624
.70	2.643974	2.880400	3.369431	3.560419	3.970089
.75	2.627444	2.865733	3.358193	3.550365	3.962286
.80	2.606771	2.847040	3.343224	3.536715	3.951204
.85	2.580219	2.822585	3.322795	3.517742	3.935136
.90	2.544406	2.788992	3.293545	3.490095	3.910751
.95	2.490591	2.737532	3.246777	3.445092	3.869414
1.00	2.326348	2.575829	3.090232	3.290527	3.719016
21/41	2.683173	2.913647	3.392381	3.580050	3.983819
11/21	2.681496	2.912289	3.391544	3.579370	3.983399
5/9	2.676502	2.908201	3.388956	3.577241	3.982045
2/3	2.653220	2.888467	3.375375	3.565647	3.973985

H - VALUES SUCH THAT $F(H; K = 5, \text{RHO}) = P$

RHO	P=.5000	P=.7500	P=.9000	P=.9500	P=.9750
.00	.998149	1.480311	1.943196	2.234002	2.494347
.05	.975941	1.468946	1.938087	2.231173	2.492780
.10	.952580	1.456339	1.932010	2.227621	2.490701
.15	.928077	1.442473	1.924891	2.223248	2.488009
.20	.902421	1.427316	1.916654	2.217957	2.484598
.25	.875577	1.410827	1.907216	2.211644	2.480354
.30	.847491	1.392946	1.896489	2.204198	2.475154
.35	.818084	1.373594	1.884367	2.195497	2.468861
.40	.787251	1.352667	1.870729	2.185401	2.461323
.45	.754856	1.330032	1.855424	2.173745	2.452364
.50	.720720	1.305515	1.838268	2.160333	2.441775
.55	.684614	1.278893	1.819026	2.144919	2.429300
.60	.646236	1.249867	1.797395	2.127191	2.414616
.65	.605179	1.218037	1.772967	2.106734	2.397304
.70	.560879	1.182845	1.745183	2.082982	2.376789
.75	.512520	1.143480	1.713229	2.055120	2.352251
.80	.458842	1.098688	1.675854	2.021893	2.322432
.85	.397722	1.046353	1.630945	1.981187	2.285218
.90	.325012	.982336	1.574368	1.928876	2.236486
.95	.230001	.895937	1.495442	1.854287	2.165576
1.00	.000000	.674490	1.281552	1.644854	1.959964
21/41	.712105	1.299226	1.833778	2.156769	2.438917
11/21	.703789	1.293117	1.829382	2.153260	2.436088
5/9	.680468	1.275793	1.816747	2.143070	2.427784
2/3	.590807	1.206714	1.764112	2.099217	2.390856

H - VALUES SUCH THAT $F(H; K = 5, \text{RHO}) = P$

RHO	P=.9900	P=.9950	P=.9990	P=.9995	P=.9999
.00	2.805821	3.022773	3.480656	3.662212	4.055618
.05	2.805108	3.022382	3.480561	3.662161	4.055611
.10	2.804088	3.021790	3.480396	3.662067	4.055585
.15	2.802675	3.020925	3.480123	3.661901	4.055534
.20	2.800768	3.019701	3.479690	3.661626	4.055438
.25	2.798256	3.018014	3.479028	3.661185	4.055267
.30	2.795012	3.015747	3.478048	3.660504	4.054977
.35	2.790896	3.012760	3.476636	3.659485	4.054502
.40	2.785745	3.008894	3.474654	3.658001	4.053748
.45	2.779375	3.003960	3.471928	3.655892	4.052590
.50	2.771565	2.997738	3.468245	3.652954	4.050856
.55	2.762049	2.989956	3.463340	3.648930	4.048317
.60	2.750495	2.980276	3.456875	3.643489	4.044668
.65	2.736473	2.968264	3.448414	3.636197	4.039494
.70	2.719401	2.953333	3.437366	3.626467	4.032224
.75	2.698452	2.934651	3.422895	3.613463	4.022035
.80	2.672363	2.910954	3.403732	3.595918	4.007669
.85	2.639020	2.880124	3.377762	3.571719	3.987021
.90	2.594302	2.838046	3.340875	3.536759	3.956001
.95	2.527564	2.774085	3.282465	3.480445	3.904015
1.00	2.326348	2.575829	3.090232	3.290527	3.719016
21/41	2.769412	2.995995	3.467173	3.652084	4.050321
11/21	2.767265	2.994245	3.466081	3.651192	4.049764
5/9	2.760873	2.988981	3.462706	3.648402	4.047973
2/3	2.731156	2.963646	3.445054	3.633260	4.037338

H - VALUES SUCH THAT $F(H; K = 6, \text{RHO}) = P$

RHO	P=.5000	P=.7500	P=.9000	P=.9500	P=.9750
.00	1.128998	1.590044	2.036469	2.318679	2.572334
.05	1.104048	1.577357	2.030799	2.315550	2.570607
.10	1.077704	1.563169	2.023974	2.311565	2.568277
.15	1.050008	1.547475	2.015906	2.306607	2.565224
.20	1.020967	1.530253	2.006509	2.300557	2.561318
.25	.990556	1.511467	1.995694	2.293296	2.556421
.30	.958724	1.491060	1.983361	2.284697	2.550391
.35	.925389	1.468952	1.969399	2.274620	2.543069
.40	.890437	1.445033	1.953672	2.262910	2.534280
.45	.853718	1.419158	1.936016	2.249382	2.523825
.50	.815035	1.391136	1.916227	2.233817	2.511466
.55	.774129	1.360718	1.894043	2.215939	2.496917
.60	.730661	1.327571	1.869124	2.195398	2.479813
.65	.684172	1.291245	1.841016	2.171729	2.459680
.70	.634028	1.251113	1.809086	2.144294	2.435871
.75	.579305	1.206259	1.772419	2.112174	2.407461
.80	.518583	1.155271	1.729605	2.073952	2.373029
.85	.449461	1.095760	1.678254	2.027243	2.330189
.90	.367257	1.023049	1.613701	1.967384	2.274279
.95	.259873	.925053	1.523878	1.882319	2.193251
1.00	.000000	.674490	1.281552	1.644854	1.959964
21/41	.805274	1.383949	1.911048	2.229682	2.508132
11/21	.795852	1.376968	1.905980	2.225612	2.504831
5/9	.769433	1.357176	1.891416	2.213796	2.495150
2/3	.667902	1.278328	1.830835	2.163041	2.452191

H - VALUES SUCH THAT $F(H; K = 6, \text{RHO}) = P$

RHO	P=.9900	P=.9950	P=.9990	P=.9995	P=.9999
.00	2.876895	3.089637	3.539978	3.718966	4.107470
.05	2.876111	3.089208	3.539874	3.718911	4.107462
.10	2.874970	3.088547	3.539690	3.718805	4.107433
.15	2.873367	3.087566	3.539381	3.718618	4.107375
.20	2.871180	3.086160	3.538884	3.718301	4.107265
.25	2.868272	3.084205	3.538114	3.717789	4.107066
.30	2.864494	3.081556	3.536964	3.716989	4.106725
.35	2.859678	3.078050	3.535296	3.715782	4.106160
.40	2.853636	3.073496	3.532943	3.714016	4.105259
.45	2.846153	3.067675	3.529698	3.711497	4.103867
.50	2.836976	3.060329	3.525308	3.707983	4.101778
.55	2.825803	3.051148	3.519463	3.703170	4.098718
.60	2.812255	3.039745	3.511773	3.696671	4.094324
.65	2.795847	3.025626	3.501732	3.687986	4.088111
.70	2.775919	3.008125	3.488666	3.676436	4.079414
.75	2.751536	2.986299	3.471621	3.661069	4.067284
.80	2.721271	2.958718	3.449156	3.640436	4.050283
.85	2.682733	2.922984	3.418870	3.612149	4.026011
.90	2.631264	2.874443	3.376110	3.571543	3.989822
.95	2.554830	2.801070	3.308873	3.506749	3.929689
1.00	2.326348	2.575829	3.090232	3.290527	3.719016
21/41	2.834448	3.058272	3.524030	3.706942	4.101133
11/21	2.831925	3.056207	3.522728	3.705874	4.100462
5/9	2.824422	3.049998	3.518708	3.702539	4.098303
2/3	2.789634	3.020208	3.497753	3.684494	4.085527

H - VALUES SUCH THAT $F(H; K = 7, \text{RHO}) = P$

RHO	P=.5000	P=.7500	P=.9000	P=.9500	P=.9750
.00	1.231322	1.676545	2.110520	2.386170	2.634687
.05	1.204253	1.662847	2.104425	2.382815	2.632838
.10	1.175580	1.647425	2.097016	2.378492	2.630314
.15	1.145380	1.630285	2.088193	2.373067	2.626972
.20	1.113677	1.611420	2.077863	2.366403	2.622662
.25	1.080462	1.590802	2.065933	2.358369	2.617230
.30	1.045684	1.568378	2.052298	2.348824	2.610513
.35	1.009262	1.544068	2.036840	2.337618	2.602338
.40	.971076	1.517760	2.019417	2.324583	2.592513
.45	.930965	1.489301	1.999855	2.309521	2.580819
.50	.888715	1.458488	1.977934	2.292194	2.566999
.55	.844048	1.425051	1.953374	2.272306	2.550742
.60	.796594	1.388631	1.925808	2.249478	2.531652
.65	.745856	1.348741	1.894741	2.223205	2.509215
.70	.691139	1.304698	1.859489	2.192795	2.482727
.75	.631442	1.255507	1.819058	2.157248	2.451181
.80	.565215	1.199632	1.771908	2.115023	2.413031
.85	.489844	1.134466	1.715442	2.063521	2.365676
.90	.400228	1.054919	1.644576	1.997661	2.304036
.95	.283185	.947823	1.546158	1.904302	2.214982
1.00	.000000	.674490	1.281552	1.644854	1.959964
21/41	.878056	1.450586	1.972200	2.287592	2.563272
11/21	.867767	1.442912	1.966588	2.283064	2.559584
5/9	.838921	1.421159	1.950468	2.269923	2.548769
2/3	.728100	1.334563	1.883497	2.213570	2.500877

H - VALUES SUCH THAT $F(H; K = 7, \text{RHO}) = P$

RHO	P=.9900	P=.9950	P=.9990	P=.9995	P=.9999
.00	2.933901	3.143369	3.587806	3.764772	4.149400
.05	2.933064	3.142912	3.587696	3.764713	4.149391
.10	2.931830	3.142197	3.587497	3.764599	4.149360
.15	2.930075	3.141123	3.587159	3.764394	4.149296
.20	2.927658	3.139568	3.586608	3.764044	4.149175
.25	2.924423	3.137390	3.585748	3.763471	4.148953
.30	2.920200	3.134422	3.584454	3.762569	4.148568
.35	2.914798	3.130477	3.582568	3.761202	4.147925
.40	2.908008	3.125341	3.579896	3.759192	4.146895
.45	2.899592	3.118771	3.576205	3.756319	4.145299
.50	2.889273	3.110479	3.571211	3.752309	4.142901
.55	2.876720	3.100124	3.564565	3.746818	4.139386
.60	2.861520	3.087282	3.555833	3.739417	4.134347
.65	2.843142	3.071412	3.544461	3.729549	4.127241
.70	2.820870	3.051788	3.529704	3.716467	4.117327
.75	2.793683	3.027380	3.510520	3.699124	4.103559
.80	2.760029	2.996629	3.485330	3.675935	4.084353
.85	2.717299	2.956922	3.451517	3.644294	4.057084
.90	2.660416	2.903182	3.403999	3.599101	4.016670
.95	2.576264	2.822300	3.329684	3.527518	3.950005
1.00	2.326348	2.575829	3.090232	3.290527	3.719016
21/41	2.886432	3.108158	3.569757	3.751121	4.142160
11/21	2.883597	3.105829	3.568276	3.749903	4.141389
5/9	2.875171	3.098828	3.563706	3.746099	4.138910
2/3	2.836194	3.065331	3.539962	3.725589	4.124292

H - VALUES SUCH THAT $F(H; K = 8, \text{RHO}) = P$

RHO	P=.5000	P=.7500	P=.9000	P=.9500	P=.9750
.00	1.314873	1.747626	2.171709	2.442111	2.686495
.05	1.286088	1.733115	2.165276	2.438576	2.684551
.10	1.255514	1.716683	2.157388	2.433978	2.681868
.15	1.223261	1.698350	2.147938	2.428163	2.678284
.20	1.189376	1.678123	2.136828	2.420983	2.673633
.25	1.153859	1.655983	2.123959	2.412292	2.667744
.30	1.116665	1.631882	2.109227	2.401944	2.660441
.35	1.077713	1.605744	2.092510	2.389779	2.651535
.40	1.036877	1.577453	2.073660	2.375619	2.640822
.45	.993989	1.546851	2.052496	2.359256	2.628069
.50	.948823	1.513725	2.028787	2.340439	2.613004
.55	.901081	1.477791	2.002238	2.318855	2.595295
.60	.850370	1.438668	1.972459	2.294101	2.574522
.65	.796160	1.395837	1.938927	2.265643	2.550138
.70	.737712	1.348571	1.900912	2.232744	2.521395
.75	.673954	1.295811	1.857354	2.194337	2.487219
.80	.603236	1.235916	1.806616	2.148781	2.445961
.85	.522770	1.166104	1.745921	2.093302	2.394846
.90	.427107	1.080959	1.669854	2.022481	2.328457
.95	.302188	.966414	1.564375	1.922292	2.232779
1.00	.000000	.674490	1.281552	1.644854	1.959964
21/41	.937429	1.505233	2.022587	2.335443	2.608943
11/21	.926431	1.496985	2.016520	2.330528	2.604924
5/9	.895601	1.473610	1.999097	2.316270	2.593146
2/3	.777193	1.380618	1.926797	2.255215	2.541086

H - VALUES SUCH THAT $F(H; K = 8, \text{RHO}) = P$

RHO	P=.9900	P=.9950	P=.9990	P=.9995	P=.9999
.00	2.981386	3.188194	3.627809	3.803115	4.184553
.05	2.980508	3.187715	3.627693	3.803054	4.184544
.10	2.979197	3.186956	3.627483	3.802933	4.184511
.15	2.977314	3.185804	3.627120	3.802714	4.184443
.20	2.974703	3.184123	3.626524	3.802335	4.184311
.25	2.971188	3.181752	3.625586	3.801709	4.184069
.30	2.966579	3.178507	3.624166	3.800719	4.183645
.35	2.960671	3.174181	3.622087	3.799209	4.182934
.40	2.953235	3.168540	3.619135	3.796984	4.181789
.45	2.944015	3.161318	3.615052	3.793798	4.180011
.50	2.932713	3.152206	3.609526	3.789349	4.177335
.55	2.918976	3.140837	3.602178	3.783263	4.173417
.60	2.902364	3.126758	3.592541	3.775071	4.167808
.65	2.882309	3.109390	3.580014	3.764173	4.159914
.70	2.858050	3.087956	3.563801	3.749766	4.148938
.75	2.828497	3.061361	3.542787	3.730725	4.133749
.80	2.791994	3.027936	3.515280	3.705364	4.112649
.85	2.745758	2.984892	3.478487	3.670880	4.082828
.90	2.684372	2.926820	3.426978	3.621826	4.038842
.95	2.593830	2.839715	3.346777	3.544542	3.966763
1.00	2.326348	2.575829	3.090232	3.290527	3.719016
21/41	2.929602	3.149657	3.607918	3.788032	4.176509
11/21	2.926500	3.147099	3.606281	3.786681	4.175649
5/9	2.917281	3.139416	3.601230	3.782466	4.172887
2/3	2.874736	3.102743	3.575066	3.759807	4.156646

H - VALUES SUCH THAT $F(H; K = 9, \text{RHO}) = P$

RHO	P=.5000	P=.7500	P=.9000	P=.9500	P=.9750
.00	1.385198	1.807767	2.223718	2.489778	2.730729
.05	1.354979	1.792580	2.217004	2.486095	2.728706
.10	1.322803	1.775295	2.208712	2.481264	2.725888
.15	1.288816	1.755948	2.198725	2.475114	2.722096
.20	1.253086	1.734559	2.186942	2.467486	2.717149
.25	1.215623	1.711118	2.173265	2.458227	2.710861
.30	1.176388	1.685585	2.157585	2.447179	2.703043
.35	1.135300	1.657885	2.139779	2.434179	2.693497
.40	1.092229	1.627902	2.119698	2.419040	2.682007
.45	1.046999	1.595474	2.097153	2.401548	2.668329
.50	.999374	1.560380	2.071906	2.381440	2.652178
.55	.949042	1.522322	2.043648	2.358390	2.633205
.60	.895589	1.480902	2.011972	2.331976	2.610973
.65	.838457	1.435575	1.976329	2.301637	2.584905
.70	.776868	1.385577	1.935954	2.266600	2.554217
.75	.709695	1.329794	1.889731	2.225744	2.517779
.80	.635199	1.266499	1.835937	2.177342	2.473859
.85	.550444	1.192769	1.771656	2.118475	2.419531
.90	.449701	1.102887	1.691176	2.043438	2.349095
.95	.318162	.982060	1.579725	1.937466	2.247794
1.00	.000000	.674490	1.281552	1.644854	1.959964
21/41	.987362	1.551384	2.065305	2.376104	2.647825
11/21	.975767	1.542648	2.058847	2.370854	2.643519
5/9	.943266	1.517894	2.040305	2.355630	2.630905
2/3	.818469	1.419474	1.963443	2.290526	2.575236

H - VALUES SUCH THAT $F(H; K = 9, \text{RHO}) = P$

RHO	P=.9900	P=.9950	P=.9990	P=.9995	P=.9999
.00	3.022012	3.226591	3.662148	3.836053	4.214789
.05	3.021099	3.226093	3.662028	3.835989	4.214779
.10	3.019723	3.225297	3.661807	3.835863	4.214744
.15	3.017731	3.224078	3.661424	3.835631	4.214673
.20	3.014949	3.222287	3.660788	3.835226	4.214532
.25	3.011188	3.219746	3.659781	3.834554	4.214272
.30	3.006240	3.216255	3.658248	3.833485	4.213813
.35	2.999885	3.211591	3.655997	3.831847	4.213040
.40	2.991878	3.205501	3.652793	3.829428	4.211790
.45	2.981949	3.197702	3.648358	3.825960	4.209846
.50	2.969784	3.187866	3.642357	3.821117	4.206920
.55	2.955009	3.175604	3.634384	3.814497	4.202637
.60	2.937163	3.160438	3.623942	3.805600	4.196514
.65	2.915649	3.141759	3.610396	3.793789	4.187917
.70	2.889666	3.118751	3.592904	3.778213	4.175995
.75	2.858069	3.090257	3.570288	3.757684	4.159551
.80	2.819113	3.054523	3.540764	3.730420	4.136789
.85	2.769871	3.008618	3.501398	3.693466	4.104738
.90	2.704636	2.946830	3.446459	3.641101	4.057672
.95	2.608662	2.854424	3.361230	3.558868	3.980981
1.00	2.326348	2.575829	3.090232	3.290527	3.719016
21/41	2.966437	3.185115	3.640611	3.819683	4.206017
11/21	2.963099	3.182356	3.638834	3.818214	4.205076
5/9	2.953187	3.174072	3.633356	3.813631	4.202058
2/3	2.907533	3.134619	3.605053	3.789065	4.184363

H - VALUES SUCH THAT $F(H; K = 10, \text{RHO}) = P$

RHO	P=.5000	P=.7500	P=.9000	P=.9500	P=.9750
.00	1.445738	1.859768	2.268858	2.531237	2.769266
.05	1.414290	1.844004	2.261907	2.527430	2.767177
.10	1.380734	1.825982	2.253264	2.522396	2.764242
.15	1.345249	1.805753	2.242808	2.515953	2.760268
.20	1.307924	1.783350	2.230435	2.507931	2.755058
.25	1.268780	1.758775	2.216044	2.498167	2.748415
.30	1.227783	1.731993	2.199529	2.486499	2.740139
.35	1.184851	1.702932	2.180766	2.472759	2.730022
.40	1.139852	1.671477	2.159602	2.456755	2.717840
.45	1.092604	1.637460	2.135844	2.438264	2.703340
.50	1.042860	1.600655	2.109248	2.417018	2.686225
.55	.990297	1.560753	2.079494	2.392676	2.666135
.60	.934483	1.517341	2.046161	2.364803	2.642614
.65	.874835	1.469850	2.008676	2.332816	2.615064
.70	.810543	1.417487	1.966244	2.295908	2.582668
.75	.740431	1.359088	1.917703	2.252914	2.544248
.80	.662685	1.292854	1.861257	2.202032	2.497999
.85	.574244	1.215736	1.793862	2.140219	2.440872
.90	.469129	1.121770	1.709562	2.061523	2.366918
.95	.331897	.995528	1.592949	1.950545	2.260745
1.00	.000000	.674490	1.281552	1.644854	1.959964
21/41	1.030315	1.591222	2.102296	2.411381	2.681615
11/21	1.018205	1.582062	2.095496	2.405836	2.677055
5/9	.984265	1.556112	2.075976	2.389763	2.663700
2/3	.853969	1.452985	1.995130	2.321108	2.604853

H - VALUES SUCH THAT $F(H; K = 10, \text{RHO}) = P$

RHO	P=.9900	P=.9950	P=.9990	P=.9995	P=.9999
.00	3.057467	3.260136	3.692202	3.864898	4.241296
.05	3.056525	3.259623	3.692078	3.864832	4.241285
.10	3.055093	3.258794	3.691849	3.864701	4.241250
.15	3.053005	3.257516	3.691447	3.864457	4.241175
.20	3.050072	3.255626	3.690776	3.864030	4.241026
.25	3.046089	3.252933	3.689706	3.863316	4.240749
.30	3.040838	3.249221	3.688071	3.862174	4.240258
.35	3.034081	3.244252	3.685663	3.860420	4.239428
.40	3.025563	3.237757	3.682230	3.857823	4.238083
.45	3.014999	3.229439	3.677476	3.854098	4.235987
.50	3.002063	3.218953	3.671043	3.848896	4.232830
.55	2.986364	3.205892	3.662506	3.841792	4.228213
.60	2.967422	3.189758	3.651340	3.832260	4.221622
.65	2.944617	3.169915	3.636880	3.819627	4.212387
.70	2.917113	3.145511	3.618247	3.803004	4.199614
.75	2.883717	3.115342	3.594207	3.781150	4.182045
.80	2.842611	3.077580	3.562908	3.752204	4.157803
.85	2.790740	3.029163	3.521270	3.713075	4.123781
.90	2.722152	2.964136	3.463328	3.657798	4.074002
.95	2.621466	2.867122	3.373716	3.571009	3.993105
1.00	2.326348	2.575829	3.090232	3.290527	3.719016
21/41	2.998505	3.216022	3.669173	3.847357	4.231856
11/21	2.994958	3.213082	3.667270	3.845780	4.230842
5/9	2.984429	3.204261	3.661405	3.840864	4.227589
2/3	2.936021	3.162337	3.631184	3.814581	4.208576

H - VALUES SUCH THAT $F(H; K = 15, \text{RHO}) = P$

RHO	P=.5000	P=.7500	P=.9000	P=.9500	P=.9750
.00	1.661517	2.046797	2.432500	2.682189	2.910063
.05	1.625726	2.029010	2.424718	2.677948	2.907745
.10	1.587223	2.008326	2.414805	2.672179	2.904385
.15	1.546353	1.984877	2.402612	2.664642	2.899727
.20	1.503294	1.958760	2.388032	2.655127	2.893515
.25	1.458113	1.930024	2.370971	2.643449	2.885509
.30	1.410796	1.898666	2.351329	2.629428	2.875470
.35	1.361260	1.864629	2.328986	2.612882	2.863161
.40	1.309365	1.827799	2.303787	2.593607	2.848331
.45	1.254905	1.788000	2.275527	2.571361	2.830698
.50	1.197599	1.744979	2.243940	2.545848	2.809931
.55	1.137078	1.698394	2.208671	2.516692	2.785628
.60	1.072848	1.647773	2.169245	2.483402	2.757275
.65	1.004239	1.592471	2.125016	2.445319	2.724197
.70	.930322	1.531579	2.075075	2.401526	2.685462
.75	.849749	1.463767	2.018097	2.350693	2.639729
.80	.760439	1.386972	1.952024	2.290757	2.584930
.85	.658881	1.297701	1.873369	2.218233	2.517576
.90	.538218	1.189112	1.775304	2.126295	2.430840
.95	.380738	1.043513	1.640153	1.997277	2.307065
1.00	.000000	.674490	1.281552	1.644854	1.959964
21/41	1.183151	1.733961	2.235693	2.539089	2.804347
11/21	1.169208	1.723266	2.227630	2.532445	2.798828
5/9	1.130135	1.692979	2.204506	2.513207	2.782688
2/3	.980246	1.572850	2.109058	2.431411	2.711969

H - VALUES SUCH THAT $F(H; K = 15, \text{RHO}) = P$

RHO	P=.9900	P=.9950	P=.9990	P=.9995	P=.9999
.00	3.187467	3.383398	3.803053	3.971421	4.339414
.05	3.186427	3.382832	3.802918	3.971349	4.339400
.10	3.184791	3.381887	3.802657	3.971200	4.339360
.15	3.182338	3.380385	3.802185	3.970914	4.339272
.20	3.178823	3.378114	3.801375	3.970398	4.339093
.25	3.173983	3.374823	3.800058	3.969517	4.338749
.30	3.167544	3.370241	3.798013	3.968083	4.338129
.35	3.159221	3.364068	3.794973	3.965857	4.337064
.40	3.148714	3.355984	3.790620	3.962541	4.335324
.45	3.135696	3.345635	3.784586	3.957776	4.332601
.50	3.119792	3.332622	3.776439	3.951136	4.328502
.55	3.100563	3.316478	3.765676	3.942107	4.322531
.60	3.077462	3.296634	3.751681	3.930067	4.314064
.65	3.049787	3.272364	3.733687	3.914233	4.302302
.70	3.016584	3.242697	3.710677	3.893574	4.286193
.75	2.976492	3.206257	3.681229	3.866665	4.264277
.80	2.927432	3.160949	3.643247	3.831351	4.234380
.85	2.865902	3.103266	3.593162	3.784097	4.192928
.90	2.785077	3.026375	3.524121	3.718026	4.133046
.95	2.667305	2.912629	3.418538	3.615569	4.037063
1.00	2.326348	2.575829	3.090232	3.290527	3.719016
21/41	3.115428	3.328993	3.774077	3.949175	4.327240
11/21	3.111081	3.325357	3.771675	3.947169	4.325927
5/9	3.098199	3.314467	3.764293	3.940931	4.321727
2/3	3.039390	3.263132	3.726633	3.907943	4.297477

H - VALUES SUCH THAT $F(H; K = 20, \text{RHO}) = P$

RHO	P=.5000	P=.7500	P=.9000	P=.9500	P=.9750
.00	1.801348	2.169375	2.540801	2.782631	3.004148
.05	1.762764	2.150295	2.532493	2.778115	3.001686
.10	1.721025	2.127846	2.521728	2.771851	2.998040
.15	1.676620	2.102234	2.508344	2.763556	2.992903
.20	1.629802	2.073616	2.492238	2.752994	2.985979
.25	1.580672	2.042081	2.473329	2.739966	2.976996
.30	1.529228	2.007653	2.451529	2.724289	2.965696
.35	1.475391	1.970287	2.426724	2.705778	2.951826
.40	1.419010	1.929874	2.398763	2.684223	2.935120
.45	1.359866	1.886230	2.367436	2.659376	2.915282
.50	1.297654	1.839091	2.332465	2.630926	2.891964
.55	1.231975	1.788086	2.293473	2.598474	2.864738
.60	1.162293	1.732711	2.249953	2.561497	2.833058
.65	1.087884	1.672269	2.201209	2.519288	2.796196
.70	1.007740	1.605777	2.146263	2.470860	2.753154
.75	.920400	1.531796	2.083682	2.414776	2.702482
.80	.823613	1.448095	2.011240	2.348804	2.641946
.85	.713575	1.350889	1.925165	2.269176	2.567769
.90	.582862	1.232774	1.818062	2.168501	2.472561
.95	.412297	1.074591	1.670792	2.027650	2.337207
1.00	.000000	.674490	1.281552	1.644854	1.959964
21/41	1.281973	1.827024	2.323342	2.623397	2.885702
11/21	1.266840	1.815312	2.314426	2.616000	2.879517
5/9	1.224442	1.782160	2.288872	2.594600	2.861450
2/3	1.061867	1.650837	2.183642	2.503896	2.782596

H - VALUES SUCH THAT $F(H; K = 20, \text{RHO}) = P$

RHO	P=.9900	P=.9950	P=.9990	P=.9995	P=.9999
.00	3.274725	3.466355	3.878013	4.043567	4.406061
.05	3.273623	3.465757	3.877870	4.043491	4.406046
.10	3.271848	3.464733	3.877588	4.043330	4.406002
.15	3.269140	3.463073	3.877066	4.043014	4.405904
.20	3.265205	3.460524	3.876155	4.042433	4.405703
.25	3.259740	3.456795	3.874651	4.041425	4.405308
.30	3.252434	3.451567	3.872296	4.039768	4.404589
.35	3.242972	3.444507	3.868776	4.037180	4.403341
.40	3.231027	3.435257	3.863728	4.033314	4.401291
.45	3.216247	3.423430	3.856734	4.027761	4.398080
.50	3.198233	3.408596	3.847316	4.020041	4.393256
.55	3.176514	3.390251	3.834919	4.009584	4.386257
.60	3.150505	3.367783	3.818875	3.995709	4.376384
.65	3.119452	3.340414	3.798350	3.977562	4.362759
.70	3.082330	3.307096	3.772246	3.954027	4.344229
.75	3.037669	3.266345	3.739027	3.923559	4.319206
.80	2.983226	3.215899	3.696424	3.883825	4.285332
.85	2.915210	3.151962	3.640577	3.831002	4.238734
.90	2.826229	3.067136	3.564106	3.757629	4.171950
.95	2.697171	2.942309	3.447825	3.644644	4.065887
1.00	2.326348	2.575829	3.090232	3.290527	3.719016
21/41	3.193297	3.404466	3.844590	4.017766	4.391774
11/21	3.188385	3.400332	3.841822	4.015441	4.390234
5/9	3.173848	3.387970	3.833330	4.008226	4.385316
2/3	3.107813	3.330031	3.790333	3.970381	4.357194

H - VALUES SUCH THAT $F(H; K = 25, \rho_0) = P$

RHO	P=.5000	P=.7500	P=.9000	P=.9500	P=.9750
.00	1.903801	2.259853	2.621250	2.857504	3.074479
.05	1.863175	2.239827	2.612558	2.852788	3.071913
.10	1.819043	2.216060	2.601151	2.846150	3.068049
.15	1.772025	2.188820	2.586856	2.837269	3.062540
.20	1.722430	2.158318	2.569579	2.825893	3.055057
.25	1.670389	2.124680	2.549253	2.811817	3.045307
.30	1.615909	2.087950	2.525801	2.794857	3.033018
.35	1.558911	2.048095	2.499121	2.774829	3.017928
.40	1.499238	2.005009	2.469063	2.751523	2.999764
.45	1.436658	1.958503	2.435416	2.724686	2.978222
.50	1.370852	1.908303	2.397893	2.693999	2.952942
.55	1.301395	1.854021	2.356102	2.659047	2.923481
.60	1.227721	1.795125	2.309514	2.619284	2.889266
.65	1.149065	1.730882	2.257396	2.573969	2.849538
.70	1.064364	1.660254	2.198718	2.522063	2.803244
.75	.972074	1.581723	2.131970	2.462048	2.748859
.80	.869817	1.492933	2.054803	2.391582	2.684027
.85	.753576	1.389889	1.963234	2.306675	2.604763
.90	.615513	1.264772	1.849458	2.199528	2.503265
.95	.435378	1.097353	1.693262	2.049942	2.359337
1.00	.000000	.674490	1.281552	1.644854	1.959964
21/41	1.354267	1.895457	2.388111	2.685885	2.946162
11/21	1.338263	1.882992	2.378554	2.677917	2.939466
5/9	1.293429	1.847716	2.351174	2.654878	2.919926
2/3	1.121567	1.708112	2.238628	2.557462	2.834899

H - VALUES SUCH THAT $F(H; K = 25, \rho_0) = P$

RHO	P=.9900	P=.9950	P=.9990	P=.9995	P=.9999
.00	3.340143	3.528661	3.934491	4.097983	4.456429
.05	3.338996	3.528039	3.934343	4.097904	4.456412
.10	3.337117	3.526955	3.934044	4.097733	4.456366
.15	3.334208	3.525172	3.933483	4.097394	4.456261
.20	3.329941	3.522401	3.932489	4.096760	4.456040
.25	3.323978	3.518319	3.930834	4.095648	4.455606
.30	3.315982	3.512574	3.928225	4.093808	4.454801
.35	3.305618	3.504803	3.924313	4.090921	4.453400
.40	3.292540	3.494624	3.918699	4.086604	4.451092
.45	3.276380	3.481629	3.910929	4.080409	4.447478
.50	3.256723	3.465363	3.900493	4.071816	4.442057
.55	3.233077	3.445302	3.886799	4.060217	4.434220
.60	3.204832	3.420803	3.869141	4.044886	4.423215
.65	3.171197	3.391048	3.846640	4.024923	4.408105
.70	3.131094	3.354939	3.818142	3.999148	4.387668
.75	3.082981	3.310912	3.782039	3.965930	4.360224
.80	3.024482	3.256583	3.735900	3.922822	4.323284
.85	2.951607	3.187946	3.675696	3.865774	4.272755
.90	2.856549	3.097191	3.593670	3.786939	4.200753
.95	2.719124	2.964143	3.469391	3.666040	4.087168
1.00	2.326348	2.575829	3.090232	3.290527	3.719016
21/41	3.251344	3.460843	3.897478	4.069289	4.440395
11/21	3.245994	3.456320	3.894418	4.066709	4.438669
5/9	3.230178	3.442812	3.885047	4.058712	4.433168
2/3	3.158612	3.379783	3.837875	4.017046	4.401956

TABLE IB

H-values such that $F(H;K,\rho) = P$

for

$K = 3(1)10(5)25, \rho = \frac{1}{2}, \text{ and}$

$P = .3(.05).95,.975,.99,.995,.999,.9995,.9999$

H - VALUES SUCH THAT $F(H; K, \rho = 1/2) = P$

(LOWER VALUE IS $H/\sqrt{2}$)

K	P=.3000	P=.3500	P=.4000	P=.4500	P=.5000
3	-.085331	0.041394	0.161824	0.278512	0.393519
	-.120677	0.058541	0.228854	0.393876	0.556520
4	0.131182	0.252981	0.368776	0.481018	0.591689
	0.185520	0.357769	0.521527	0.680262	0.836775
5	0.270589	0.389617	0.502794	0.612517	0.720720
	0.382671	0.551001	0.711058	0.866230	1.019252
6	0.371748	0.488955	0.600408	0.708466	0.815035
	0.525731	0.691487	0.849106	1.001923	1.152633
7	0.450361	0.566260	0.676471	0.783328	0.888715
	0.636906	0.800812	0.956675	1.107794	1.256833
8	0.514235	0.629137	0.738401	0.844340	0.948823
	0.727237	0.889733	1.044257	1.194078	1.341838
9	0.567781	0.681892	0.790404	0.895613	0.999374
	0.802964	0.964341	1.117800	1.266588	1.413329
10	0.613722	0.727186	0.835081	0.939690	1.042860
	0.867934	1.028396	1.180982	1.328923	1.474827
15	0.776339	0.887731	0.993649	1.096334	1.197599
	1.097908	1.255442	1.405232	1.550451	1.693661
20	0.880831	0.991062	1.095867	1.197467	1.297654
	1.245683	1.401573	1.549790	1.693474	1.835161
25	0.956978	1.066439	1.170505	1.271383	1.370852
	1.353372	1.508172	1.655344	1.798006	1.938677

H - VALUES SUCH THAT $F(H; K, \rho = 1/2) = P$

(LOWER VALUE IS $H/\sqrt{2}$)

K	P=.5500	P=.6000	P=.6500	P=.7000	P=.7500
3	0.508698	0.625913	0.747261	0.875365	1.013871
	0.719408	0.885175	1.056787	1.237953	1.433831
4	0.702572	0.815465	0.932392	1.055891	1.189492
	0.993587	1.153241	1.318601	1.493255	1.682195
5	0.829148	0.939560	1.053939	1.174770	1.305515
	1.172592	1.328738	1.490494	1.661376	1.846278
6	0.921832	1.030592	1.143268	1.262312	1.391136
	1.303668	1.457477	1.616825	1.785179	1.967363
7	0.994331	1.101892	1.213329	1.331069	1.458488
	1.406197	1.558310	1.715906	1.882416	2.062613
8	1.053533	1.160172	1.270657	1.387392	1.513725
	1.489921	1.640732	1.796980	1.962068	2.140731
9	1.103362	1.209266	1.318988	1.434917	1.560380
	1.560390	1.710160	1.865330	2.029279	2.206710
10	1.146255	1.251552	1.360646	1.475911	1.600655
	1.621049	1.769962	1.924244	2.087254	2.263667
15	1.299078	1.402417	1.509475	1.622581	1.744979
	1.837173	1.983317	2.134720	2.294676	2.467774
20	1.398046	1.500272	1.606168	1.718039	1.839091
	1.977136	2.121704	2.271464	2.429673	2.600867
25	1.470518	1.571998	1.677116	1.788157	1.908303
	2.079626	2.223141	2.371800	2.528836	2.698748

H - VALUES SUCH THAT $F(H; K, \rho_0 = 1/2) = P$

(LOWER VALUE IS $H/\sqrt{2}$)

K	P=.8000	P=.8500	P=.9000	P=.9500	P=.9750
3	1.168432	1.349040	1.576989	1.916332	2.212135
	1.652413	1.907831	2.230200	2.710103	3.128431
4	1.338673	1.513127	1.733521	2.062084	2.348976
	1.893170	2.139884	2.451569	2.916227	3.321954
5	1.451546	1.622370	1.838268	2.160333	2.441775
	2.052797	2.294377	2.599704	3.055173	3.453191
6	1.535039	1.703398	1.916227	2.233817	2.511466
	2.170873	2.408969	2.709954	3.159094	3.551750
7	1.600830	1.767375	1.977934	2.292194	2.566999
	2.263915	2.499446	2.797222	3.241652	3.630285
8	1.654859	1.819997	2.028787	2.340439	2.613004
	2.340324	2.573864	2.869139	3.309881	3.695346
9	1.700541	1.864544	2.071906	2.381440	2.652178
	2.404928	2.636864	2.930117	3.367865	3.750746
10	1.740012	1.903075	2.109248	2.417018	2.686225
	2.460749	2.691354	2.982927	3.418179	3.798896
15	1.881708	2.041684	2.243940	2.545848	2.809931
	2.661137	2.887377	3.173411	3.600373	3.973843
20	1.974304	2.132491	2.332465	2.630926	2.891964
	2.792087	3.015797	3.298603	3.720691	4.089855
25	2.042493	2.199470	2.397893	2.693999	2.952942
	2.888521	3.110520	3.391133	3.809889	4.176091

H - VALUES SUCH THAT $F(H; K, \rho = 1/2) = P$

(LOWER VALUE IS $H/\sqrt{2}$)

K	P=.9900	P=.9950	P=.9990	P=.9995	P=.9999
3	2.557816	2.794273	3.284505	3.476332	3.888377
	3.617298	3.951699	4.644991	4.916275	5.498995
4	2.684853	2.914999	3.393203	3.580714	3.984224
	3.796956	4.122432	4.798714	5.063895	5.634544
5	2.771565	2.997738	3.468245	3.652954	4.050856
	3.919584	4.239442	4.904839	5.166057	5.728775
6	2.836976	3.060329	3.525308	3.707983	4.101778
	4.012090	4.327959	4.985539	5.243879	5.800790
7	2.889273	3.110479	3.571211	3.752309	4.142901
	4.086050	4.398882	5.050455	5.306566	5.858946
8	2.932713	3.152206	3.609526	3.789349	4.177335
	4.147483	4.457893	5.104641	5.358949	5.907644
9	2.969784	3.187866	3.642357	3.821117	4.206920
	4.199908	4.508323	5.151070	5.403875	5.949483
10	3.002063	3.218953	3.671043	3.848896	4.232830
	4.245558	4.552287	5.191639	5.443161	5.986125
15	3.119792	3.332622	3.776439	3.951136	4.328502
	4.412052	4.713039	5.340692	5.587750	6.121427
20	3.198233	3.408596	3.847316	4.020041	4.393256
	4.522985	4.820482	5.440926	5.685196	6.213003
25	3.256723	3.465363	3.900493	4.071816	4.442057
	4.605701	4.900764	5.516130	5.758417	6.282018

TABLE II

$$F(H;K,\rho) = \int_{-\infty}^{\infty} F^{K-1} \left[\frac{x\sqrt{\rho+H}}{\sqrt{1-\rho}} \right] f(x) dx$$

for

$$H = .00(.05)5.15$$

$$K = 3(1)10(5)25$$

$$\rho = .00(.05)1.00$$

F(H; K = 3, RHO = .00)

H	.00	.05	.10	.15
.00	.25000000	.27033636	.29141409	.31317196
.20	.33554181	.35844926	.38181453	.40555328
.40	.42957766	.45379729	.47812034	.50245459
.60	.52670854	.55079240	.57461910	.59810525
.80	.62117191	.64374539	.66575788	.68714795
1.00	.70786098	.72784947	.74707316	.76549912
1.20	.78310169	.79986233	.81576936	.83081768
1.40	.84500832	.85834803	.87084880	.88252730
1.60	.89340438	.90350449	.91285515	.92148642
1.80	.92943035	.93672051	.94339152	.94947863
2.00	.95501730	.96004289	.96459030	.96869372
2.20	.97238641	.97570049	.97866679	.98131470
2.40	.98367213	.98576540	.98761923	.98925672
2.60	.99069935	.99196702	.99307807	.99404935
2.80	.99489627	.99563286	.99627185	.99682479
3.00	.99730203	.99771290	.99806573	.99836796
3.20	.99862620	.99884628	.99903339	.99919205
3.40	.99932626	.99943949	.99953480	.99961481
3.60	.99968181	.99973778	.99978441	.99982317
3.80	.99985531	.99988189	.99990381	.99992185
4.00	.99993666	.99994878	.99995869	.99996675
4.20	.99997331	.99997862	.99998292	.99998639
4.40	.99998917	.99999141	.99999320	.99999464
4.60	.99999578	.99999668	.99999740	.99999797
4.80	.99999841	.99999877	.99999904	.99999926
5.00	.99999943	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .05)

H	.00	.05	.10	.15
.00	.25796107	.27827803	.29929785	.32096014
.20	.34319813	.36593932	.38910626	.41261740
.40	.43638797	.46033095	.48435808	.50838084
.60	.53231145	.55606384	.57955456	.60270364
.80	.62543541	.64767916	.66936976	.69044814
1.00	.71086172	.73056465	.74951801	.76768985
1.20	.78505516	.80159577	.81730008	.83216280
1.40	.84618460	.85937167	.87173527	.88329125
1.60	.89405955	.90406363	.91333003	.92188777
1.80	.92976790	.93700303	.94362683	.94967367
2.00	.95517818	.96017494	.96469816	.96878140
2.20	.97245734	.97575759	.97871253	.98135116
2.40	.98370105	.98578824	.98763717	.98927075
2.60	.99071026	.99197547	.99308458	.99405434
2.80	.99490008	.99563575	.99627404	.99682643
3.00	.99730326	.99771381	.99806641	.99836846
3.20	.99862656	.99884655	.99903358	.99919219
3.40	.99932635	.99943956	.99953485	.99961484
3.60	.99968183	.99973779	.99978442	.99982318
3.80	.99985531	.99988189	.99990381	.99992185
4.00	.99993666	.99994878	.99995868	.99996675
4.20	.99997331	.99997862	.99998292	.99998638
4.40	.99998917	.99999141	.99999320	.99999463
4.60	.99999577	.99999668	.99999740	.99999796
4.80	.99999841	.99999876	.99999904	.99999926
5.00	.99999942	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .10)

H	.00	.05	.10	.15
.00	.26594214	.28624056	.30720502	.32877588
.20	.35088764	.37346954	.39644626	.41973878
.40	.44326518	.46694154	.49068290	.51440416
.60	.53802103	.56145089	.58461373	.60743284
.80	.62983565	.65175432	.67312634	.69389500
1.00	.71400971	.73342635	.75210739	.77002196
1.20	.78714582	.80346128	.81895697	.83362758
1.40	.84747354	.86050061	.87271949	.88414533
1.60	.89479726	.90469787	.91387278	.92235008
1.80	.93015987	.93733382	.94390470	.94990600
2.00	.95537153	.96033511	.96483023	.96888979
2.20	.97254589	.97582959	.97877081	.98139812
2.40	.98373871	.98581829	.98766105	.98928963
2.60	.99072513	.99198712	.99309367	.99406140
2.80	.99490553	.99563994	.99627725	.99682887
3.00	.99730511	.99771521	.99806746	.99836925
3.20	.99862715	.99884698	.99903390	.99919242
3.40	.99932653	.99943969	.99953494	.99961491
3.60	.99968188	.99973783	.99978445	.99982320
3.80	.99985533	.99988190	.99990382	.99992185
4.00	.99993666	.99994878	.99995869	.99996675
4.20	.99997331	.99997862	.99998292	.99998638
4.40	.99998917	.99999141	.99999320	.99999463
4.60	.99999577	.99999668	.99999740	.99999796
4.80	.99999841	.99999876	.99999904	.99999926
5.00	.99999942	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .15)

H	.00	.05	.10	.15
.00	.27396368	.29424430	.31515556	.33663857
.20	.35862895	.38105753	.40385100	.42693264
.40	.45022317	.47364155	.49710588	.52053426
.60	.54384565	.56696073	.58980267	.61229791
.80	.63437683	.65597439	.67703062	.69749109
1.00	.71730727	.73643675	.75484345	.77249766
1.20	.78937600	.80546139	.82074279	.83521501
1.40	.84887836	.86173833	.87380514	.88509338
1.60	.89562147	.90541126	.91448751	.92287745
1.80	.93061029	.93771681	.94422891	.95017924
2.00	.95560080	.96052663	.96498950	.96902166
2.20	.97265459	.97591880	.97884369	.98145740
2.40	.98378671	.98585699	.98769211	.98931445
2.60	.99074488	.99200276	.99310600	.99407108
2.80	.99491309	.99564583	.99628181	.99683239
3.00	.99730781	.99771728	.99806903	.99837044
3.20	.99862805	.99884766	.99903440	.99919280
3.40	.99932681	.99943989	.99953509	.99961502
3.60	.99968196	.99973789	.99978449	.99982323
3.80	.99985535	.99988191	.99990383	.99992186
4.00	.99993667	.99994879	.99995869	.99996675
4.20	.99997331	.99997862	.99998292	.99998638
4.40	.99998917	.99999141	.99999320	.99999463
4.60	.99999577	.99999668	.99999740	.99999796
4.80	.99999841	.99999876	.99999904	.99999926
5.00	.99999942	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .20)

H	.00	.05	.10	.15
.00	.28204711	.30231054	.32317048	.34456866
.20	.36644179	.38872218	.41133832	.43421568
.40	.45727742	.48044518	.50363993	.52678277
.60	.54979572	.57260255	.59512950	.61730599
.80	.63906524	.66034489	.68108747	.70124082
1.00	.72075841	.73959960	.75772978	.77512046
1.20	.79174923	.80759968	.82266122	.83692887
1.40	.85040298	.86308884	.87499636	.88613963
1.60	.89653649	.90620812	.91517853	.92347413
1.80	.93112333	.93815607	.94460341	.95049716
2.00	.95586955	.96075285	.96517912	.96917992
2.20	.97278611	.97602764	.97893338	.98153100
2.40	.98384685	.98590592	.98773176	.98934644
2.60	.99077057	.99202331	.99312237	.99408406
2.80	.99492335	.99565389	.99628813	.99683732
3.00	.99731164	.99772023	.99807131	.99837219
3.20	.99862938	.99884867	.99903517	.99919338
3.40	.99932724	.99944022	.99953533	.99961520
3.60	.99968209	.99973798	.99978456	.99982328
3.80	.99985538	.99988194	.99990385	.99992188
4.00	.99993668	.99994879	.99995869	.99996676
4.20	.99997331	.99997862	.99998292	.99998639
4.40	.99998917	.99999141	.99999320	.99999463
4.60	.99999577	.99999668	.99999740	.99999796
4.80	.99999841	.99999876	.99999904	.99999926
5.00	.99999942	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .25)

H	.00	.05	.10	.15
.00	.29021531	.31046209	.33127227	.35258819
.20	.37434756	.39648405	.41892788	.44160651
.40	.46444541	.48736873	.51030013	.53316354
.60	.55588390	.57838788	.60060466	.62246649
.80	.64390937	.66487352	.68530391	.70515059
1.00	.72436906	.74292043	.76077163	.77789541
1.20	.79427039	.80988093	.82471699	.83877391
1.40	.85205214	.86455692	.87629792	.88728886
1.60	.89754710	.90709320	.91595052	.92414474
1.80	.93170351	.93865596	.94503237	.95086377
2.00	.95618158	.96101736	.96540242	.96936768
2.20	.97294334	.97615877	.97904229	.98162109
2.40	.98392107	.98596682	.98778152	.98938694
2.60	.99080340	.99204981	.99314368	.99410112
2.80	.99493695	.99566470	.99629667	.99684405
3.00	.99731692	.99772436	.99807452	.99837467
3.20	.99863130	.99885015	.99903630	.99919424
3.40	.99932789	.99944071	.99953570	.99961548
3.60	.99968230	.99973814	.99978468	.99982336
3.80	.99985545	.99988198	.99990388	.99992190
4.00	.99993669	.99994881	.99995870	.99996676
4.20	.99997332	.99997863	.99998292	.99998639
4.40	.99998918	.99999141	.99999320	.99999463
4.60	.99999577	.99999668	.99999740	.99999796
4.80	.99999841	.99999876	.99999904	.99999926
5.00	.99999942	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .30)

H	.00	.05	.10	.15
.00	.29849334	.31872390	.33948562	.36072140
.20	.38236990	.40436605	.42664168	.44912616
.40	.47174710	.49443103	.51710415	.53969307
.60	.56212548	.58433088	.60624120	.62779146
.80	.64892029	.66957047	.68968933	.70922913
1.00	.72814734	.74640686	.76397617	.78082932
1.20	.79694602	.81231147	.82691625	.84075612
1.40	.85383173	.86614834	.87771551	.88854667
1.60	.89865877	.90807187	.91680872	.92489437
1.80	.93235574	.93922123	.94552035	.95128338
2.00	.95654100	.96132401	.96566303	.96958829
2.20	.97312937	.97631502	.97917302	.98173003
2.40	.98401151	.98604160	.98784311	.98943747
2.60	.99084469	.99208343	.99317093	.99412314
2.80	.99495466	.99567889	.99630800	.99685306
3.00	.99732405	.99772999	.99807895	.99837814
3.20	.99863400	.99885225	.99903793	.99919549
3.40	.99932885	.99944145	.99953626	.99961590
3.60	.99968262	.99973838	.99978486	.99982350
3.80	.99985555	.99988206	.99990394	.99992194
4.00	.99993672	.99994883	.99995872	.99996678
4.20	.99997332	.99997863	.99998293	.99998639
4.40	.99998918	.99999141	.99999320	.99999464
4.60	.99999577	.99999668	.99999740	.99999796
4.80	.99999841	.99999876	.99999904	.99999926
5.00	.99999942	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .35)

H	.00	.05	.10	.15
.00	.30690921	.32712390	.34783821	.36899556
.20	.39053549	.41239414	.43450485	.45679880
.40	.47920562	.50165410	.52407286	.54639105
.60	.56853900	.59044889	.61205534	.63329601
.80	.65411211	.67444888	.69425599	.71348786
1.00	.73210396	.75006895	.76735288	.78393119
1.20	.79978468	.81489947	.82926684	.84288304
1.40	.85574901	.86787016	.87925596	.88991966
1.60	.89987791	.90915032	.91775913	.92572879
1.80	.93308556	.93985716	.94607239	.95176079
2.00	.95695232	.96167705	.96596491	.96984545
2.20	.97334761	.97649954	.97932844	.98186045
2.40	.98412053	.98613240	.98791845	.98949974
2.60	.99089597	.99212549	.99320531	.99415113
2.80	.99497737	.99569724	.99632277	.99686491
3.00	.99733352	.99773753	.99808492	.99838286
3.20	.99863772	.99885516	.99904020	.99919726
3.40	.99933023	.99944251	.99953708	.99961653
3.60	.99968310	.99973874	.99978513	.99982371
3.80	.99985570	.99988218	.99990402	.99992201
4.00	.99993677	.99994887	.99995874	.99996679
4.20	.99997334	.99997864	.99998293	.99998640
4.40	.99998918	.99999142	.99999321	.99999464
4.60	.99999578	.99999668	.99999740	.99999796
4.80	.99999841	.99999876	.99999904	.99999926
5.00	.99999942	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .40)

H	.00	.05	.10	.15
.00	.31549494	.33569404	.35636172	.37744193
.20	.39887504	.42059833	.44254659	.46465268
.40	.48684819	.50906405	.53123120	.55328122
.60	.57514697	.59676321	.61806717	.63899906
.80	.65950261	.67952547	.69901959	.71794155
1.00	.73625278	.75391976	.77091411	.78721266
1.20	.80279739	.81765541	.83177874	.84516420
1.40	.85781312	.86973108	.88092761	.89141585
1.60	.90121219	.91033590	.91880876	.92665468
1.80	.93389934	.94056982	.94669422	.95230140
2.00	.95742062	.96208123	.96631250	.97014328
2.20	.97360188	.97671583	.97951176	.98201526
2.40	.98425080	.98624161	.98800967	.98957567
2.60	.99095894	.99217752	.99324815	.99418627
2.80	.99500609	.99572063	.99634175	.99688025
3.00	.99734588	.99774745	.99809285	.99838918
3.20	.99864274	.99885913	.99904333	.99919972
3.40	.99933215	.99944401	.99953824	.99961743
3.60	.99968379	.99973928	.99978554	.99982402
3.80	.99985594	.99988236	.99990416	.99992211
4.00	.99993685	.99994892	.99995879	.99996683
4.20	.99997336	.99997866	.99998295	.99998641
4.40	.99998919	.99999142	.99999321	.99999464
4.60	.99999578	.99999668	.99999740	.99999797
4.80	.99999841	.99999876	.99999904	.99999926
5.00	.99999943	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .45)

H	.00	.05	.10	.15
.00	.32428801	.34447169	.36509330	.38609725
.20	.40742471	.42901407	.45080147	.47272142
.40	.49470736	.51669228	.53860934	.56039248
.60	.58197700	.60330016	.62430169	.64492432
.80	.66511423	.68482144	.70400016	.72260910
1.00	.74061167	.75797614	.77467575	.79068877
1.20	.80599839	.82059275	.83446471	.84761170
1.40	.86003551	.87174201	.88274083	.89304507
1.60	.90267095	.91163747	.91996601	.92768002
1.80	.93480462	.94136629	.94739252	.95291149
2.00	.95795176	.96254203	.96671087	.97048648
2.20	.97389651	.97696788	.97972663	.98219780
2.40	.98440532	.98637196	.98811925	.98966746
2.60	.99103556	.99224126	.99330098	.99422991
2.80	.99504201	.99575009	.99636584	.99689987
3.00	.99736180	.99776033	.99810324	.99839752
3.20	.99864941	.99886446	.99904756	.99920307
3.40	.99933480	.99944609	.99953987	.99961870
3.60	.99968479	.99974005	.99978614	.99982448
3.80	.99985629	.99988263	.99990436	.99992226
4.00	.99993697	.99994901	.99995885	.99996688
4.20	.99997340	.99997869	.99998297	.99998642
4.40	.99998920	.99999143	.99999322	.99999464
4.60	.99999578	.99999668	.99999740	.99999797
4.80	.99999841	.99999876	.99999904	.99999926
5.00	.99999943	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .50)

H	.00	.05	.10	.15
.00	.33333333	.35350170	.37407750	.39500564
.20	.41622803	.43768412	.45931137	.48104586
.40	.50282283	.52457726	.54624444	.56776060
.60	.58906342	.61009258	.63079029	.65110171
.80	.67097543	.69036382	.70922334	.72751479
1.00	.74520359	.76225981	.77865835	.79437892
1.20	.80940601	.82372882	.83734110	.85024100
1.40	.86243081	.87391675	.88470864	.89481962
1.60	.90426581	.91306598	.92124120	.92881448
1.80	.93581048	.94225512	.94817527	.95359848
2.00	.95855268	.96306589	.96716600	.97088056
2.20	.97423658	.97726034	.97997730	.98241192
2.40	.98458761	.98652663	.98825003	.98977767
2.60	.99112812	.99231874	.99336562	.99428365
2.80	.99508654	.99578686	.99639610	.99692469
3.00	.99738209	.99777685	.99811666	.99840838
3.20	.99865817	.99887149	.99905320	.99920757
3.40	.99933838	.99944893	.99954212	.99962047
3.60	.99968617	.99974113	.99978698	.99982514
3.80	.99985680	.99988302	.99990467	.99992250
4.00	.99993714	.99994915	.99995896	.99996695
4.20	.99997346	.99997873	.99998300	.99998645
4.40	.99998922	.99999144	.99999323	.99999465
4.60	.99999579	.99999669	.99999740	.99999797
4.80	.99999841	.99999877	.99999904	.99999926
5.00	.99999943	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .55)

H	.00	.05	.10	.15
.00	.34268615	.36283919	.38336919	.40422148
.20	.42533872	.44666137	.46812819	.48967678
.40	.51124410	.53276708	.55418311	.57543063
.60	.59644964	.61718222	.63757297	.65756950
.80	.67712276	.69618744	.71472223	.73269008
1.00	.75005837	.76679903	.78288864	.79830840
1.20	.81304412	.82708614	.84042917	.85307211
1.40	.86501786	.87627303	.88684773	.89675517
1.60	.90601147	.91463522	.92264723	.93007017
1.80	.93692822	.94324681	.94905226	.95437149
2.00	.95923181	.96366059	.96768506	.97133213
2.20	.97462814	.97759876	.98026883	.98266224
2.40	.98480184	.98670937	.98840541	.98990935
2.60	.99123935	.99241238	.99344420	.99434938
2.80	.99514134	.99583240	.99643381	.99695582
3.00	.99740771	.99779787	.99813383	.99842238
3.20	.99866954	.99888070	.99906062	.99921354
3.40	.99934316	.99945275	.99954516	.99962289
3.60	.99968809	.99974264	.99978817	.99982606
3.80	.99985753	.99988358	.99990510	.99992283
4.00	.99993740	.99994935	.99995911	.99996707
4.20	.99997355	.99997880	.99998305	.99998648
4.40	.99998925	.99999147	.99999324	.99999466
4.60	.99999579	.99999669	.99999741	.99999797
4.80	.99999842	.99999877	.99999904	.99999926
5.00	.99999943	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .60)

H	.00	.05	.10	.15
.00	.35241638	.37255400	.39303784	.41381370
.20	.43482495	.45601306	.47731802	.49867892
.40	.52003445	.54132341	.56248525	.58346061
.60	.60419176	.62462314	.64470175	.66437759
.80	.68360397	.70233792	.72054036	.73817638
1.00	.75521536	.77163113	.78740195	.80251060
1.20	.81694427	.83069447	.84375694	.85613141
1.40	.86782143	.87883412	.88917989	.89887214
1.60	.90792701	.91636301	.92420074	.93146254
1.80	.93817223	.94435473	.95003586	.95524196
2.00	.95999971	.96433586	.96827700	.97184937
2.20	.97507869	.97798997	.98060744	.98295439
2.40	.98505311	.98692480	.98858952	.99006619
2.60	.99137255	.99252514	.99353935	.99442942
2.80	.99520845	.99588850	.99648056	.99699465
3.00	.99743986	.99782440	.99815566	.99844028
3.20	.99868417	.99889262	.99907031	.99922139
3.40	.99934950	.99945785	.99954925	.99962615
3.60	.99969069	.99974471	.99978981	.99982736
3.80	.99985855	.99988438	.99990573	.99992332
4.00	.99993778	.99994964	.99995934	.99996725
4.20	.99997368	.99997890	.99998313	.99998654
4.40	.99998929	.99999150	.99999327	.99999468
4.60	.99999581	.99999671	.99999742	.99999798
4.80	.99999842	.99999877	.99999905	.99999926
5.00	.99999943	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .65)

H	.00	.05	.10	.15
.00	.36261556	.38273750	.40317445	.42387264
.20	.44477615	.46582743	.48696771	.50813755
.40	.52927731	.55032768	.57123015	.59192751
.60	.61236433	.63248737	.65224602	.67159269
.80	.69048307	.70887652	.72673622	.74402943
1.00	.76072760	.77680644	.79224601	.80703069
1.20	.82114909	.83459400	.84736224	.85945444
1.40	.87087489	.88163126	.89173434	.90119781
1.60	.91003789	.91827305	.92592373	.93301204
1.80	.93956142	.94559638	.95114222	.95622475
2.00	.96087006	.96510426	.96895331	.97244280
2.20	.97559779	.97844267	.98100101	.98329551
2.40	.98534786	.98717870	.98880756	.99025287
2.60	.99153188	.99266071	.99365435	.99452667
2.80	.99529044	.99595741	.99653830	.99704288
3.00	.99748003	.99785775	.99818326	.99846305
3.20	.99870291	.99890799	.99908287	.99923163
3.40	.99935782	.99946459	.99955469	.99963054
3.60	.99969421	.99974752	.99979205	.99982914
3.80	.99985996	.99988550	.99990661	.99992401
4.00	.99993833	.99995006	.99995967	.99996750
4.20	.99997388	.99997906	.99998325	.99998663
4.40	.99998936	.99999155	.99999331	.99999471
4.60	.99999583	.99999672	.99999743	.99999799
4.80	.99999843	.99999878	.99999905	.99999926
5.00	.99999943	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .70)

H	.00	.05	.10	.15
.00	.37340834	.39351418	.41390300	.43452143
.20	.45531427	.47622495	.49719593	.51816924
.40	.53908693	.55989155	.58052664	.60093716
.60	.62106997	.64087419	.66030162	.67930708
.80	.69784870	.71588819	.73339105	.75032676
1.00	.76666887	.78239509	.79748730	.81193155
1.20	.82571799	.83884073	.85129775	.86309068
1.40	.87422460	.88470782	.89455162	.90376996
1.60	.91237924	.92039796	.92784648	.93474666
1.80	.94112167	.94699560	.95239329	.95734003
2.00	.96186132	.96598267	.96972940	.97312645
2.20	.97619821	.97896842	.98146001	.98369504
2.40	.98569459	.98747871	.98906638	.99047547
2.60	.99172277	.99282393	.99379349	.99464492
2.80	.99539065	.99604207	.99660961	.99710277
3.00	.99753018	.99789961	.99821811	.99849197
3.20	.99872684	.99892773	.99909911	.99924494
3.40	.99936870	.99947346	.99956191	.99963638
3.60	.99969893	.99975133	.99979511	.99983159
3.80	.99986191	.99988706	.99990784	.99992499
4.00	.99993910	.99995067	.99996014	.99996787
4.20	.99997417	.99997928	.99998342	.99998677
4.40	.99998946	.99999163	.99999337	.99999476
4.60	.99999587	.99999675	.99999745	.99999800
4.80	.99999844	.99999879	.99999906	.99999927
5.00	.99999943	.99999956	.99999966	.99999974

F(H; K = 3, RHO = .75)

H	.00	.05	.10	.15
.00	.38497327	.40506237	.42540108	.44593650
.20	.46661414	.48737840	.50817301	.52894146
.40	.54962753	.57017566	.59053146	.61064211
.60	.63045679	.64992704	.66900712	.68765432
.80	.70582927	.72349612	.74062275	.75718094
1.00	.77314644	.78849903	.80322252	.81730473
1.20	.83073741	.84351612	.85564009	.86711202
1.40	.87793790	.88812675	.89769041	.90664323
1.60	.91500184	.92278484	.93001253	.93670663
1.80	.94289003	.94858648	.95382035	.95861644
2.00	.96299968	.96699498	.97062701	.97392005
2.20	.97689782	.97958340	.98199903	.98416611
2.40	.98610509	.98783539	.98937540	.99074243
2.60	.99195273	.99302143	.99396263	.99478936
2.80	.99551363	.99614648	.99669800	.99717738
3.00	.99759297	.99795231	.99826221	.99852877
3.20	.99875745	.99895312	.99912012	.99926227
3.40	.99938295	.99948514	.99957146	.99964417
3.60	.99970526	.99975646	.99979925	.99983493
3.80	.99986460	.99988921	.99990956	.99992636
4.00	.99994018	.99995153	.99996082	.99996841
4.20	.99997459	.99997961	.99998368	.99998697
4.40	.99998962	.99999175	.99999346	.99999483
4.60	.99999592	.99999679	.99999748	.99999803
4.80	.99999846	.99999880	.99999907	.99999928
5.00	.99999944	.99999957	.99999967	.99999974

F(H; K = 3, RHO = .80)

H	.00	.05	.10	.15
.00	.39758362	.41765496	.43794059	.45838803
.20	.47894354	.49955252	.52015999	.54071100
.40	.56115107	.58142660	.60148536	.62127683
.60	.64075258	.65986667	.67857593	.69684024
.80	.71462281	.73189037	.74861331	.76476583
1.00	.78032601	.79527582	.80960115	.82329171
1.20	.83634098	.84874609	.86050763	.87162951
1.40	.88211873	.89198514	.90124120	.90990177
1.60	.91798376	.92550595	.93248867	.93895352
1.80	.94492315	.95042100	.95547103	.96009751
2.00	.96432484	.96817730	.97167893	.97485332
2.20	.97772350	.98031183	.98263986	.98472830
2.40	.98659689	.98826441	.98974860	.99106617
2.60	.99223276	.99326299	.99417041	.99496758
2.80	.99566607	.99627650	.99680859	.99727117
3.00	.99767229	.99801921	.99831847	.99857595
3.20	.99879691	.99898603	.99914748	.99928496
3.40	.99940172	.99950062	.99958418	.99965460
3.60	.99971379	.99976342	.99980491	.99983952
3.80	.99986831	.99989220	.99991197	.99992829
4.00	.99994172	.99995276	.99996180	.99996918
4.20	.99997520	.99998009	.99998406	.99998727
4.40	.99998985	.99999193	.99999360	.99999494
4.60	.99999601	.99999686	.99999753	.99999807
4.80	.99999849	.99999882	.99999908	.99999929
5.00	.99999945	.99999957	.99999967	.99999975

F(H; K = 3, RHO = .85)

H	.00	.05	.10	.15
.00	.41169908	.43175111	.45197895	.47233058
.20	.49275306	.51319287	.53359639	.55391030
.40	.57408197	.59405993	.61379420	.63323670
.60	.65234160	.67106562	.68936833	.70721241
.80	.72456385	.74139214	.75767037	.77337540
1.00	.78848780	.80299196	.81687602	.83013178
1.20	.84275466	.85474351	.86610047	.87683081
1.40	.88694265	.89644683	.90535658	.91368733
1.60	.92145642	.92868286	.93538706	.94159059
1.80	.94731590	.95258612	.95742482	.96185578
2.00	.96590283	.96958963	.97293952	.97597540
2.20	.97871956	.98119361	.98341834	.98541369
2.40	.98719869	.98879136	.99020875	.99146688
2.60	.99258077	.99356439	.99443073	.99519181
2.80	.99585869	.99644151	.99694956	.99739128
3.00	.99777434	.99810568	.99839154	.99863753
3.20	.99884865	.99902940	.99918373	.99931517
3.40	.99942683	.99952144	.99960140	.99966879
3.60	.99972546	.99977298	.99981273	.99984590
3.80	.99987350	.99989641	.99991537	.99993103
4.00	.99994393	.99995453	.99996322	.99997031
4.20	.99997610	.99998081	.99998462	.99998771
4.40	.99999020	.99999221	.99999382	.99999511
4.60	.99999614	.99999696	.99999761	.99999813
4.80	.99999854	.99999886	.99999911	.99999931
5.00	.99999947	.99999959	.99999968	.99999975

F(H; K = 3, RHO = .90)

H	.00	.05	.10	.15
.00	.42821685	.44824688	.46840889	.48865140
.20	.50892231	.52916932	.54934031	.56938377
.40	.58924916	.60888732	.62825081	.64729429
.60	.66597479	.68425202	.70208864	.71945043
.80	.73630653	.75262953	.76839559	.78358454
1.00	.79817983	.81216858	.82554150	.83829283
1.20	.85042017	.86192441	.87280949	.88308226
1.40	.89275225	.90183143	.91033400	.91827610
1.60	.92567564	.93255196	.93892566	.94481829
1.80	.95025219	.95525020	.95983549	.96403135
2.00	.96786099	.97134742	.97451325	.97738059
2.20	.97997092	.98230501	.98440281	.98628342
2.40	.98796499	.98946474	.99079890	.99198272
2.60	.99303045	.99395536	.99476975	.99548499
2.80	.99611156	.99665903	.99713617	.99755096
3.00	.99791061	.99822166	.99848998	.99872087
3.20	.99891902	.99908865	.99923350	.99935686
3.40	.99946165	.99955045	.99962550	.99968877
3.60	.99974197	.99978660	.99982393	.99985507
3.80	.99988100	.99990253	.99992035	.99993507
4.00	.99994720	.99995717	.99996534	.99997202
4.20	.99997746	.99998190	.99998549	.99998840
4.40	.99999075	.99999264	.99999416	.99999537
4.60	.99999635	.99999712	.99999774	.99999823
4.80	.99999861	.99999892	.99999916	.99999935
5.00	.99999949	.99999961	.99999970	.99999977

F(H; K = 3, RHO = .95)

H	.00	.05	.10	.15
.00	.44945869	.46946117	.48954073	.50964656
.20	.52972759	.54973300	.56961251	.58931680
.40	.60879790	.62800947	.64690719	.66544907
.60	.68359565	.70131034	.71855956	.73531295
.80	.75154353	.76722773	.78234553	.79688044
1.00	.81081951	.82415329	.83687572	.84898407
1.20	.86047877	.87136327	.88164386	.89132941
1.40	.90043126	.90896290	.91693980	.92437913
1.60	.93129955	.93772093	.94366418	.94915095
1.80	.95420348	.95884436	.96309631	.96698209
2.00	.97052422	.97374492	.97666594	.97930846
2.20	.98169298	.98383924	.98576616	.98749177
2.40	.98903320	.99040661	.99162723	.99270930
2.60	.99366613	.99451007	.99525255	.99590412
2.80	.99647446	.99697245	.99740614	.99778290
3.00	.99810937	.99839154	.99863481	.99884401
3.20	.99902345	.99917699	.99930803	.99941957
3.40	.99951429	.99959452	.99966230	.99971942
3.60	.99976743	.99980768	.99984136	.99986944
3.80	.99989281	.99991221	.99992827	.99994153
4.00	.99995246	.99996143	.99996879	.99997480
4.20	.99997971	.99998370	.99998693	.99998955
4.40	.99999167	.99999337	.99999474	.99999583
4.60	.99999671	.99999741	.99999796	.99999840
4.80	.99999875	.99999902	.99999924	.99999941
5.00	.99999954	.99999965	.99999973	.99999979

F(H; K = 3, RHO = 1.0)

H	.00	.05	.10	.15
.00	.50000000	.51993881	.53982784	.55961769
.20	.57925971	.59870633	.61791142	.63683065
.40	.65542174	.67364478	.69146246	.70884031
.60	.72574688	.74215389	.75803635	.77337265
.80	.78814460	.80233746	.81593987	.82894387
1.00	.84134475	.85314094	.86433394	.87492806
1.20	.88493033	.89435023	.90319952	.91149201
1.40	.91924334	.92647074	.93319280	.93942924
1.60	.94520071	.95052853	.95543454	.95994084
1.80	.96406968	.96784323	.97128344	.97441194
2.00	.97724987	.97981778	.98213558	.98422239
2.20	.98609655	.98777553	.98927589	.99061329
2.40	.99180246	.99285719	.99379033	.99461385
2.60	.99533881	.99597541	.99653303	.99702024
2.80	.99744487	.99781404	.99813419	.99841113
3.00	.99865010	.99885579	.99903240	.99918365
3.20	.99931286	.99942297	.99951658	.99959594
3.40	.99966307	.99971971	.99976737	.99980738
3.60	.99984089	.99986888	.99989220	.99991158
3.80	.99992765	.99994094	.99995190	.99996092
4.00	.99996833	.99997439	.99997934	.99998338
4.20	.99998665	.99998931	.99999146	.99999319
4.40	.99999459	.99999571	.99999660	.99999732
4.60	.99999789	.99999834	.99999870	.99999898
4.80	.99999921	.99999938	.99999952	.99999963
5.00	.99999971	.99999978	.99999983	.99999987

F(H; K = 3, RHO = 21/41)

H	.00	.05	.10	.15
.00	.33558377	.35574840	.37631305	.39722271
.20	.41841948	.43984307	.46143126	.48312050
.40	.50484646	.52654457	.54815068	.56960154
.60	.59083540	.61179253	.63241573	.65265076
.80	.67244679	.69175675	.71053764	.72875081
1.00	.74636212	.76334212	.77966610	.79531414
1.20	.81027105	.82452628	.83807383	.85091202
1.40	.86304328	.87447393	.88521384	.89527617
1.60	.90467703	.91343514	.92157150	.92910905
1.80	.93607230	.94248705	.94838006	.95377870
2.00	.95871075	.96320407	.96728640	.97098511
2.20	.97432707	.97733841	.98004442	.98246945
2.40	.98463674	.98656845	.98828552	.98980768
2.60	.99115342	.99233999	.99338341	.99429849
2.80	.99509889	.99579710	.99640455	.99693165
3.00	.99738781	.99778153	.99812047	.99841148
3.20	.99866068	.99887352	.99905483	.99920888
3.40	.99933942	.99944976	.99954278	.99962099
3.60	.99968659	.99974146	.99978724	.99982533
3.80	.99985696	.99988314	.99990476	.99992257
4.00	.99993720	.99994919	.99995899	.99996698
4.20	.99997348	.99997875	.99998301	.99998645
4.40	.99998922	.99999145	.99999323	.99999465
4.60	.99999579	.99999669	.99999740	.99999797
4.80	.99999842	.99999877	.99999904	.99999926
5.00	.99999943	.99999956	.99999966	.99999974

F(H; K = 3, RHO = 11/21)

H	.00	.05	.10	.15
.00	.33774482	.35790590	.37845991	.39935196
.20	.42052434	.44191696	.46346792	.48511401
.40	.50679132	.52843574	.54998359	.57137214
.60	.59254019	.61342856	.63398060	.65414265
.80	.67386442	.69309940	.71180509	.72994333
1.00	.74748045	.76438743	.78063995	.79621842
1.20	.81110797	.82529832	.83878368	.85156253
1.40	.86363747	.87501487	.88570469	.89572011
1.60	.90507722	.91379470	.92189350	.92939646
1.80	.93632799	.94271378	.94858044	.95395522
2.00	.95886573	.96333970	.96740470	.97108796
2.20	.97441619	.97741538	.98011068	.98252629
2.40	.98468536	.98660989	.98832072	.98983749
2.60	.99117857	.99236115	.99340115	.99431332
2.80	.99511124	.99580735	.99641304	.99693865
3.00	.99739356	.99778624	.99812432	.99841461
3.20	.99866322	.99887557	.99905649	.99921021
3.40	.99934049	.99945061	.99954345	.99962153
3.60	.99968701	.99974179	.99978750	.99982554
3.80	.99985712	.99988326	.99990486	.99992264
4.00	.99993726	.99994923	.99995902	.99996700
4.20	.99997350	.99997876	.99998302	.99998646
4.40	.99998923	.99999145	.99999323	.99999466
4.60	.99999579	.99999669	.99999741	.99999797
4.80	.99999842	.99999877	.99999904	.99999926
5.00	.99999943	.99999956	.99999966	.99999974

F(H; K = 3, RHO = 5/9)

H	.00	.05	.10	.15
.00	.34374719	.36389853	.38442342	.40526726
.20	.42637278	.44768055	.46912948	.49065733
.40	.51220126	.53369840	.55508637	.57630386
.60	.59729113	.61799051	.63834688	.65830810
.80	.67782540	.69685372	.71535201	.73328344
1.00	.75061561	.76732068	.78337539	.79876113
1.20	.81346386	.82747404	.84078649	.85340021
1.40	.86531815	.87654700	.88709686	.89698100
1.60	.90621551	.91481899	.92281221	.93021780
1.80	.93705991	.94336390	.94915602	.95446316
2.00	.95931253	.96373144	.96774705	.97138619
2.20	.97467513	.97763948	.98030401	.98269252
2.40	.98482783	.98673160	.98842436	.98992545
2.60	.99125300	.99242391	.99345390	.99435752
2.80	.99514814	.99583807	.99643853	.99695973
3.00	.99741094	.99780052	.99813601	.99842416
3.20	.99867099	.99888187	.99906158	.99921431
3.40	.99934378	.99945325	.99954556	.99962320
3.60	.99968834	.99974284	.99978832	.99982619
3.80	.99985762	.99988366	.99990516	.99992288
4.00	.99993744	.99994937	.99995913	.99996709
4.20	.99997356	.99997881	.99998306	.99998649
4.40	.99998925	.99999147	.99999325	.99999466
4.60	.99999580	.99999670	.99999741	.99999797
4.80	.99999842	.99999877	.99999904	.99999926
5.00	.99999943	.99999956	.99999966	.99999974

F(H; K = 3, RHO = 2/3)

H	.00	.05	.10	.15
.00	.36613976	.38625639	.40667747	.42734935
.20	.44821637	.46922128	.49030575	.51141080
.40	.53247738	.55344678	.57426118	.59486409
.60	.61520083	.63521895	.65486866	.67410314
.80	.69287890	.71115607	.72889862	.74607452
1.00	.76265591	.77861917	.79394497	.80861821
1.20	.82262802	.83596763	.84863422	.86062874
1.40	.87195575	.88262312	.89264180	.90202554
1.60	.91079062	.91895552	.92654064	.93356801
1.80	.94006095	.94604386	.95154186	.95658059
2.00	.96118595	.96538384	.96920001	.97265983
2.20	.97578814	.97860912	.98114613	.98342165
2.40	.98545716	.98727313	.98888890	.99032272
2.60	.99159168	.99271176	.99369780	.99456353
2.80	.99532163	.99598371	.99656041	.99706142
3.00	.99749552	.99787066	.99819399	.99847194
3.20	.99871024	.99891403	.99908783	.99923568
3.40	.99936113	.99946728	.99955688	.99963230
3.60	.99969563	.99974867	.99979297	.99982988
3.80	.99986054	.99988596	.99990698	.99992430
4.00	.99993855	.99995024	.99995981	.99996761
4.20	.99997396	.99997912	.99998330	.99998667
4.40	.99998939	.99999158	.99999333	.99999473
4.60	.99999584	.99999673	.99999743	.99999799
4.80	.99999843	.99999878	.99999905	.99999926
5.00	.99999943	.99999956	.99999966	.99999974

F(H; K = 4, RHO = .00)

H	.00	.05	.10	.15
.00	.12500000	.14055837	.15731344	.17525657
.20	.19436585	.21460584	.23592756	.25826876
.40	.28155454	.30569817	.33060226	.35616007
.60	.38225708	.40877272	.43558217	.46255824
.80	.48957329	.51650104	.54321840	.56960708
1.00	.59555512	.62095818	.64572069	.66975666
1.20	.69299044	.71535705	.73680249	.75728368
1.40	.77676827	.79523434	.81266983	.82907195
1.60	.84444645	.85880680	.87217334	.88457245
1.80	.89603562	.90659860	.91630056	.92518331
2.00	.93329053	.94066710	.94735845	.95341005
2.20	.95886689	.96377307	.96817146	.97210339
2.40	.97560844	.97872426	.98148644	.98392844
2.60	.98608151	.98797476	.98963510	.99108732
2.80	.99235418	.99345644	.99441300	.99524096
3.00	.99595577	.99657131	.99710000	.99755294
3.20	.99794000	.99826992	.99855043	.99878832
3.40	.99898955	.99915936	.99930228	.99942226
3.60	.99952275	.99960669	.99967664	.99973477
3.80	.99978297	.99982283	.99985572	.99988278
4.00	.99990499	.99992318	.99993803	.99995013
4.20	.99995996	.99996793	.99997438	.99997958
4.40	.99998376	.99998712	.99998981	.99999195
4.60	.99999366	.99999502	.99999610	.99999695
4.80	.99999762	.99999815	.99999856	.99999889
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = .05)

H	.00	.05	.10	.15
.00	.13694160	.15292329	.17003630	.18826584
.20	.20758510	.22795510	.24932481	.27163144
.40	.29480110	.31874955	.34338327	.36860069
.60	.39429359	.42034858	.44664875	.47307531
.80	.49950926	.52583302	.55193203	.57769619
1.00	.60302118	.62780970	.65197241	.67542877
1.20	.69810767	.71994784	.74089804	.76091717
1.40	.77997409	.79804733	.81512469	.83120267
1.60	.84628587	.86038623	.87352231	.88571848
1.80	.89700410	.90741274	.91698139	.92574970
2.00	.93375927	.94105302	.94767457	.95366766
2.20	.95907575	.96394155	.96830668	.97221137
2.40	.97569423	.97879209	.98153980	.98397020
2.60	.98611404	.98799996	.98965453	.99110223
2.80	.99236556	.99346509	.99441954	.99524588
3.00	.99595945	.99657405	.99710203	.99755444
3.20	.99794110	.99827073	.99855101	.99878874
3.40	.99898986	.99915957	.99930243	.99942237
3.60	.99952283	.99960674	.99967667	.99973480
3.80	.99978299	.99982284	.99985572	.99988278
4.00	.99990499	.99992318	.99993803	.99995013
4.20	.99995996	.99996793	.99997438	.99997958
4.40	.99998376	.99998712	.99998981	.99999195
4.60	.99999366	.99999502	.99999610	.99999695
4.80	.99999762	.99999815	.99999856	.99999888
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = .10)

H	.00	.05	.10	.15
.00	.14891321	.16527932	.18271501	.20120031
.20	.22070431	.24118512	.26259005	.28485600
.40	.30791000	.33167006	.35604611	.38094110
.60	.40625229	.43187262	.45769211	.48359936
.80	.50948306	.53523337	.56074341	.58591046
1.00	.61063727	.63483301	.65841424	.68130563
1.20	.70344053	.72476137	.74521988	.76477714
1.40	.78340350	.80107834	.81778968	.83353376
1.60	.84831440	.86214245	.87503503	.88701485
1.80	.89810945	.90835048	.91777295	.92641454
2.00	.93431491	.94151509	.94805693	.95398251
2.20	.95933375	.96415193	.96847739	.97234922
2.40	.97580502	.97888069	.98161031	.98402605
2.60	.98615807	.98803451	.98968151	.99112320
2.80	.99238178	.99347757	.99442910	.99525317
3.00	.99596499	.99657823	.99710518	.99755679
3.20	.99794286	.99827203	.99855197	.99878944
3.40	.99899037	.99915995	.99930270	.99942257
3.60	.99952297	.99960684	.99967674	.99973485
3.80	.99978302	.99982287	.99985574	.99988279
4.00	.99990500	.99992318	.99993803	.99995013
4.20	.99995996	.99996793	.99997438	.99997958
4.40	.99998376	.99998712	.99998981	.99999195
4.60	.99999366	.99999502	.99999610	.99999695
4.80	.99999762	.99999815	.99999856	.99999888
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = .15)

H	.00	.05	.10	.15
.00	.16094553	.17766278	.19539094	.21410561
.20	.23377244	.25434713	.27577566	.29799473
.40	.32093236	.34450858	.36863640	.39322284
.60	.41817003	.44337652	.46873851	.49415120
.80	.51951015	.54471250	.56965831	.59425163
1.00	.61840166	.64202362	.66503961	.68737925
1.20	.70898025	.72978870	.74975935	.76885562
1.40	.78704958	.80432170	.82066056	.83606242
1.60	.85053073	.86407554	.87671287	.88846408
1.80	.89935518	.90941613	.91868017	.92718320
2.00	.93496306	.94205904	.94851127	.95436021
2.20	.95964626	.96440929	.96868835	.97252133
2.40	.97594479	.97899367	.98170122	.98409886
2.60	.98621611	.98808057	.98971789	.99115180
2.80	.99240417	.99349502	.99444263	.99526362
3.00	.99597302	.99658438	.99710986	.99756035
3.20	.99794554	.99827404	.99855348	.99879057
3.40	.99899120	.99916056	.99930315	.99942290
3.60	.99952321	.99960702	.99967687	.99973494
3.80	.99978309	.99982292	.99985577	.99988282
4.00	.99990502	.99992319	.99993804	.99995014
4.20	.99995997	.99996794	.99997438	.99997958
4.40	.99998376	.99998712	.99998981	.99999195
4.60	.99999366	.99999502	.99999610	.99999695
4.80	.99999762	.99999815	.99999856	.99999888
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = .20)

H	.00	.05	.10	.15
.00	.17307066	.19011029	.20810472	.22702578
.20	.24683616	.26748956	.28893092	.31109691
.40	.33391647	.35731155	.38119800	.40548646
.60	.43008351	.45489272	.47981588	.50475414
.80	.52960927	.55428476	.57868699	.60272623
1.00	.62631765	.64938210	.67184689	.69364638
1.20	.71472244	.73502481	.75451124	.77314760
1.40	.79090781	.80777364	.82373448	.83878687
1.60	.85293415	.86618586	.87855722	.89006852
1.80	.90074446	.91061357	.91970752	.92806057
2.00	.93570893	.94269024	.94904299	.95480611
2.20	.96001850	.96471864	.96894427	.97273212
2.40	.97611761	.97913474	.98181586	.98419161
2.60	.98629082	.98814048	.98976572	.99118982
2.80	.99243426	.99351873	.99446123	.99527815
3.00	.99598432	.99659312	.99711660	.99756552
3.20	.99794949	.99827705	.99855576	.99879229
3.40	.99899250	.99916153	.99930387	.99942343
3.60	.99952360	.99960731	.99967708	.99973509
3.80	.99978320	.99982300	.99985583	.99988286
4.00	.99990505	.99992321	.99993806	.99995015
4.20	.99995998	.99996794	.99997439	.99997958
4.40	.99998376	.99998712	.99998981	.99999195
4.60	.99999366	.99999502	.99999610	.99999695
4.80	.99999762	.99999815	.99999856	.99999888
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = .25)

H	.00	.05	.10	.15
.00	.18532297	.20265986	.22089760	.24000475
.20	.25994150	.28065985	.30210395	.32421053
.40	.34690949	.37012459	.39377429	.41777260
.60	.44203011	.46645501	.49095415	.51543413
.80	.53980237	.56396821	.58784382	.61134523
1.00	.63439314	.65691367	.67883907	.70010819
1.20	.72066693	.74046856	.75947384	.77765114
1.40	.79497633	.81143264	.82701040	.84170670
1.60	.85552497	.86847451	.88056997	.89183077
1.80	.90228057	.91194664	.92085931	.92905137
2.00	.93655750	.94341382	.94965731	.95532540
2.20	.96045555	.96508489	.96924987	.97298600
2.40	.97632763	.97930772	.98195773	.98430747
2.60	.98638503	.98821676	.98982722	.99123920
2.80	.99247374	.99355015	.99448615	.99529782
3.00	.99599978	.99660523	.99712604	.99757284
3.20	.99795515	.99828141	.99855910	.99879484
3.40	.99899444	.99916300	.99930498	.99942426
3.60	.99952422	.99960777	.99967743	.99973535
3.80	.99978339	.99982313	.99985593	.99988293
4.00	.99990510	.99992325	.99993808	.99995017
4.20	.99995999	.99996795	.99997439	.99997959
4.40	.99998377	.99998712	.99998981	.99999195
4.60	.99999366	.99999502	.99999610	.99999695
4.80	.99999762	.99999815	.99999856	.99999888
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = .30)

H	.00	.05	.10	.15
.00	.19774001	.21535205	.23381279	.25308792
.20	.27313549	.29390611	.31534332	.33738401
.40	.35995905	.38299394	.40640958	.43012313
.60	.45404889	.47809928	.50218584	.52622016
.80	.55011491	.57378477	.59714734	.62012397
1.00	.64264054	.66462815	.68602368	.70677028
1.20	.72681774	.74612277	.76464911	.78236764
1.40	.79925624	.81529970	.83048948	.84482334
1.60	.85830502	.87094377	.88275385	.89375407
1.80	.90396721	.91341950	.92214006	.93016037
2.00	.93751377	.94423493	.95035941	.95592324
2.20	.96096249	.96551296	.96960984	.97328746
2.40	.97657904	.97951653	.98213044	.98444972
2.60	.98650173	.98831210	.98990480	.99130206
2.80	.99252446	.99359093	.99451878	.99532384
3.00	.99602044	.99662156	.99713890	.99758294
3.20	.99796304	.99828755	.99856386	.99879851
3.40	.99899726	.99916516	.99930663	.99942552
3.60	.99952517	.99960849	.99967796	.99973575
3.80	.99978369	.99982336	.99985610	.99988305
4.00	.99990519	.99992332	.99993813	.99995020
4.20	.99996001	.99996797	.99997440	.99997960
4.40	.99998377	.99998713	.99998981	.99999196
4.60	.99999366	.99999502	.99999610	.99999695
4.80	.99999762	.99999815	.99999856	.99999889
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = .35)

H	.00	.05	.10	.15
.00	.21036381	.22823137	.24689693	.26632370
.20	.28646786	.30727887	.32869981	.35066786
.40	.37311488	.39596803	.41915055	.44258253
.60	.46618176	.48986461	.51354694	.53714502
.80	.56057638	.58376069	.60662061	.62908247
1.00	.65107705	.67254011	.69341295	.71364284
1.20	.73318332	.75199444	.77004290	.78730205
1.40	.80375186	.81937877	.83417543	.84814045
1.60	.86127802	.87359749	.88511295	.89584275
1.80	.90580896	.91503694	.92355477	.93139277
2.00	.93858303	.94515891	.95115465	.95660492
2.20	.96154450	.96600788	.97002903	.97364109
2.40	.97687617	.97976521	.98233773	.98462184
2.60	.98664407	.98842936	.99000101	.99138069
2.80	.99258847	.99364283	.99456071	.99535756
3.00	.99604747	.99664314	.99715606	.99759653
3.20	.99797376	.99829597	.99857045	.99880365
3.40	.99900126	.99916825	.99930901	.99942735
3.60	.99952657	.99960955	.99967877	.99973636
3.80	.99978415	.99982370	.99985636	.99988325
4.00	.99990533	.99992342	.99993821	.99995026
4.20	.99996006	.99996800	.99997443	.99997961
4.40	.99998379	.99998714	.99998982	.99999196
4.60	.99999367	.99999502	.99999610	.99999695
4.80	.99999762	.99999815	.99999856	.99999889
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = .40)

H	.00	.05	.10	.15
.00	.22324241	.24134794	.26020194	.27976539
.20	.29999290	.32083296	.34222837	.36411666
.40	.38643069	.40909929	.43204791	.45519944
.60	.47847494	.50179452	.52507811	.54824633
.80	.57122129	.59392736	.61629193	.63824607
1.00	.65972515	.68066939	.70102431	.72074112
1.20	.73977698	.75809521	.77566540	.79246340
1.40	.80847128	.82367717	.83807503	.85166442
1.60	.86445009	.87644165	.88765317	.89810267
1.80	.90781170	.91680488	.92510938	.93275450
2.00	.93977119	.94619163	.95204880	.95737611
2.20	.96220708	.96657496	.97051251	.97405172
2.40	.97722360	.98005802	.98258359	.98482748
2.60	.98681542	.98857158	.99011861	.99147757
2.80	.99266798	.99370783	.99461365	.99540052
3.00	.99608219	.99667110	.99717849	.99761446
3.20	.99798804	.99830730	.99857940	.99881070
3.40	.99900678	.99917257	.99931238	.99942996
3.60	.99952859	.99961111	.99967996	.99973727
3.80	.99978484	.99982423	.99985675	.99988354
4.00	.99990555	.99992359	.99993833	.99995035
4.20	.99996012	.99996805	.99997446	.99997964
4.40	.99998380	.99998715	.99998983	.99999197
4.60	.99999367	.99999503	.99999610	.99999695
4.80	.99999762	.99999815	.99999856	.99999889
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = .45)

H	.00	.05	.10	.15
.00	.23643202	.25475974	.27378721	.29347350
.20	.31377184	.33462995	.35599045	.37779132
.40	.39996647	.42244633	.44515854	.46802865
.60	.49098088	.51393883	.53682632	.55956810
.80	.58209060	.60432264	.62619610	.64764654
1.00	.66861371	.68904210	.70888128	.72808624
1.20	.74661767	.76444208	.78153191	.79786549
1.40	.81342700	.82820632	.84219880	.85540500
1.60	.86783038	.87948493	.89038278	.90054180
1.80	.90998314	.91873079	.92681117	.93425266
2.00	.94108519	.94733982	.95304838	.95824311
2.20	.96295629	.96721999	.97106580	.97452456
2.40	.97762620	.98039957	.98287226	.98507057
2.60	.98701938	.98874208	.99026062	.99159542
2.80	.99276541	.99378810	.99467953	.99545440
3.00	.99612609	.99670674	.99720732	.99763769
3.20	.99800670	.99832223	.99859131	.99882016
3.40	.99901427	.99917847	.99931701	.99943359
3.60	.99953142	.99961331	.99968167	.99973859
3.80	.99978585	.99982500	.99985735	.99988400
4.00	.99990590	.99992385	.99993853	.99995050
4.20	.99996023	.99996813	.99997452	.99997968
4.40	.99998384	.99998717	.99998985	.99999198
4.60	.99999368	.99999503	.99999611	.99999695
4.80	.99999762	.99999815	.99999856	.99999889
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = .50)

H	.00	.05	.10	.15
.00	.25000000	.26853559	.28772276	.30751887
.20	.32787598	.34874120	.37005710	.39176219
.40	.41379143	.43607690	.45854834	.48113391
.60	.50376083	.52635611	.54884725	.57116295
.80	.59323377	.61499277	.63637616	.65732375
1.00	.67777953	.69769207	.71701484	.73570654
1.20	.75373126	.77105865	.78766394	.80352795
1.40	.81863699	.83298272	.84656191	.85937624
1.60	.87143195	.88273951	.89331324	.90317095
1.80	.91233350	.92082441	.92866942	.93589610
2.00	.94253345	.94861153	.95416109	.95921322
2.20	.96379906	.96794955	.97169509	.97506545
2.40	.97808945	.98079491	.98320847	.98535547
2.60	.98725994	.98894450	.99043033	.99173721
2.80	.99288346	.99388603	.99476049	.99552109
3.00	.99618084	.99675153	.99724383	.99766735
3.20	.99803070	.99834159	.99860687	.99883262
3.40	.99902422	.99918639	.99932329	.99943854
3.60	.99953532	.99961637	.99968406	.99974045
3.80	.99978730	.99982612	.99985821	.99988466
4.00	.99990640	.99992424	.99993882	.99995072
4.20	.99996040	.99996826	.99997462	.99997976
4.40	.99998389	.99998721	.99998987	.99999200
4.60	.99999370	.99999505	.99999611	.99999696
4.80	.99999763	.99999815	.99999857	.99999889
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = .55)

H	.00	.05	.10	.15
.00	.26402922	.28275960	.30209362	.32198711
.20	.34239113	.36325234	.38451337	.40611331
.40	.42798828	.45007196	.47229620	.49459171
.60	.51688863	.53911725	.56120867	.58309536
.80	.60471188	.62599540	.64688623	.66732836
1.00	.68726985	.70666320	.72546571	.74363966
1.20	.76115249	.77797692	.79409096	.80947792
1.40	.82412623	.83802936	.85118560	.86359778
1.60	.87527298	.88622226	.89646024	.90600476
1.80	.91487649	.92309856	.93069614	.93769611
2.00	.94412661	.95001677	.95539632	.96029527
2.20	.96474369	.96877138	.97240764	.97568113
2.40	.97861962	.98124988	.98359757	.98568711
2.60	.98754163	.98918295	.99063150	.99190634
2.80	.99302518	.99400437	.99485897	.99560277
3.00	.99624835	.99680715	.99728949	.99770471
3.20	.99806117	.99836635	.99862692	.99884881
3.40	.99903724	.99919683	.99933163	.99944519
3.60	.99954060	.99962054	.99968735	.99974303
3.80	.99978932	.99982770	.99985944	.99988561
4.00	.99990714	.99992480	.99993926	.99995105
4.20	.99996066	.99996845	.99997477	.99997987
4.40	.99998397	.99998728	.99998992	.99999204
4.60	.99999372	.99999506	.99999613	.99999697
4.80	.99999764	.99999816	.99999857	.99999889
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = .60)

H	.00	.05	.10	.15
.00	.27862457	.29753771	.31700639	.33698511
.20	.35742411	.37826968	.39946463	.42094877
.40	.44265936	.46453176	.48649992	.50849705
.60	.53045619	.55231085	.57399560	.59544664
.80	.61660240	.63740401	.65779584	.67772590
1.00	.69714621	.71601317	.73428776	.75193581
1.20	.76892804	.78524024	.80085317	.81575260
1.40	.82992914	.84337810	.85609930	.86809681
1.60	.87937864	.88995649	.89984536	.90906322
1.80	.91763064	.92557045	.93290735	.93966757
2.00	.94587850	.95156839	.95676601	.96150037
2.20	.96580048	.96969503	.97321228	.97637977
2.40	.97922422	.98177138	.98404591	.98607128
2.60	.98786974	.98946226	.99086848	.99210674
2.80	.99319409	.99414628	.99497780	.99570195
3.00	.99633086	.99687556	.99734603	.99775128
3.20	.99809941	.99839764	.99865245	.99886956
3.40	.99905406	.99921041	.99934257	.99945397
3.60	.99954762	.99962614	.99969180	.99974656
3.80	.99979211	.99982989	.99986115	.99988695
4.00	.99990819	.99992562	.99993989	.99995154
4.20	.99996103	.99996874	.99997498	.99998003
4.40	.99998410	.99998737	.99998999	.99999209
4.60	.99999376	.99999510	.99999615	.99999699
4.80	.99999765	.99999817	.99999858	.99999890
5.00	.99999915	.99999934	.99999949	.99999961

F(H; K = 4, RHO = .65)

H	.00	.05	.10	.15
.00	.29392334	.31300806	.33259965	.35265145
.20	.37311299	.39393037	.41504670	.43640253
.40	.45793640	.47958534	.50128546	.52297248
.60	.54458231	.56605166	.58731853	.60832279
.80	.62900666	.64931522	.66919677	.68860330
1.00	.70749075	.72581932	.74355367	.76066309
1.20	.77712162	.79290804	.80800590	.82240345
1.40	.83609349	.84907322	.86134404	.87291131
1.60	.88378404	.89397465	.90349858	.91237402
1.80	.92062153	.92826370	.93532483	.94183058
2.00	.94780765	.95328347	.95828591	.96284301
2.20	.96698274	.97073277	.97412025	.97717167
2.40	.97991269	.98236803	.98456133	.98651513
2.60	.98825073	.98978825	.99114653	.99234316
2.80	.99339447	.99431556	.99512037	.99582164
3.00	.99643102	.99695911	.99741551	.99780887
3.20	.99814700	.99843684	.99868464	.99889591
3.40	.99907555	.99922790	.99935674	.99946542
3.60	.99955685	.99963355	.99969773	.99975129
3.80	.99979587	.99983288	.99986352	.99988882
4.00	.99990965	.99992676	.99994078	.99995223
4.20	.99996157	.99996916	.99997531	.99998028
4.40	.99998429	.99998752	.99999010	.99999217
4.60	.99999383	.99999514	.99999619	.99999702
4.80	.99999767	.99999818	.99999859	.99999890
5.00	.99999915	.99999935	.99999950	.99999961

F(H; K = 4, RHO = .70)

H	.00	.05	.10	.15
.00	.31011252	.32935830	.34906119	.36917350
.20	.38964422	.41041936	.43144244	.45265488
.40	.47399657	.49540630	.51682238	.53818308
.60	.55942724	.58049473	.60132702	.62186764
.80	.64206259	.66186086	.68121471	.70008005
1.00	.71841672	.73618873	.75336439	.76991649
1.20	.78582234	.80106378	.81562715	.82950321
1.40	.84268699	.85517763	.86697818	.87809534
1.60	.88853920	.89832294	.90746254	.91597647
1.80	.92388534	.93121158	.93797915	.94421321
2.00	.94993981	.95518561	.95997762	.96434294
2.20	.96830854	.97190104	.97514655	.97807047
2.40	.98069742	.98305106	.98515401	.98702783
2.60	.98869289	.99016840	.99147236	.99262158
2.80	.99363164	.99451699	.99529090	.99596558
3.00	.99655214	.99706072	.99750049	.99787973
3.20	.99820589	.99848565	.99872496	.99892912
3.40	.99910282	.99925022	.99937496	.99948024
3.60	.99956887	.99964327	.99970557	.99975759
3.80	.99980092	.99983691	.99986673	.99989136
4.00	.99991167	.99992835	.99994203	.99995322
4.20	.99996234	.99996976	.99997577	.99998064
4.40	.99998457	.99998773	.99999027	.99999230
4.60	.99999392	.99999522	.99999624	.99999706
4.80	.99999770	.99999821	.99999861	.99999892
5.00	.99999916	.99999935	.99999950	.99999962

F(H; K = 4, RHO = .75)

H	.00	.05	.10	.15
.00	.32745991	.34685671	.36665904	.38681833
.20	.40728314	.42799957	.44891164	.46996181
.40	.49109139	.51224107	.53335143	.55436339
.60	.57521877	.59586073	.61623423	.63628649
.80	.65596739	.67522984	.69403010	.71232806
1.00	.73008749	.74727624	.76386633	.77983408
1.20	.79516012	.80982940	.82383111	.83715858
1.40	.84980915	.86178395	.87308775	.88372865
1.60	.89371789	.90306952	.91180010	.91992844
1.80	.92747526	.93446292	.94091508	.94685642
2.00	.95231241	.95730896	.96187226	.96602847
2.20	.96980358	.97322318	.97631230	.97909529
2.40	.98159566	.98383602	.98583794	.98762195
2.60	.98920748	.99061277	.99185496	.99295001
2.80	.99391275	.99475687	.99549500	.99613872
3.00	.99669858	.99718421	.99760431	.99796677
3.20	.99827864	.99854627	.99877533	.99897084
3.40	.99913729	.99927860	.99939827	.99949932
3.60	.99958444	.99965595	.99971585	.99976591
3.80	.99980763	.99984231	.99987106	.99989483
4.00	.99991443	.99993055	.99994377	.99995459
4.20	.99996342	.99997061	.99997644	.99998116
4.40	.99998497	.99998805	.99999051	.99999249
4.60	.99999407	.99999533	.99999633	.99999712
4.80	.99999775	.99999824	.99999863	.99999894
5.00	.99999918	.99999937	.99999951	.99999962

F(H; K = 4, RHO = .80)

H	.00	.05	.10	.15
.00	.34637542	.36591341	.38580247	.40599328
.20	.42643416	.44707140	.46784974	.48871277
.40	.50960343	.53046443	.55123879	.57187024
.60	.59230372	.61248579	.63236506	.65189262
.80	.67102232	.68971111	.70791937	.72561107
1.00	.74275406	.75932013	.77528511	.79062898
1.20	.80533580	.81939373	.83279491	.84553532
1.40	.85761470	.86903630	.87980669	.88993549
1.60	.89943514	.90832063	.91660918	.92432002
1.80	.93147405	.93809355	.94420196	.94982354
2.00	.95498317	.95970606	.96401753	.96794286
2.20	.97150701	.97473455	.97764940	.98027482
2.40	.98263320	.98474603	.98663382	.98831601
2.60	.98981099	.99113606	.99230738	.99334003
2.80	.99424801	.99504424	.99574062	.99634804
3.00	.99687646	.99733493	.99773167	.99807406
3.20	.99836877	.99862178	.99883840	.99902337
3.40	.99918091	.99931473	.99942810	.99952389
3.60	.99960461	.99967246	.99972933	.99977689
3.80	.99981654	.99984952	.99987687	.99989951
4.00	.99991818	.99993355	.99994617	.99995650
4.20	.99996493	.99997180	.99997738	.99998190
4.40	.99998556	.99998850	.99999087	.99999277
4.60	.99999428	.99999549	.99999646	.99999722
4.80	.99999782	.99999830	.99999868	.99999897
5.00	.99999920	.99999938	.99999953	.99999963

F(H; K = 4, RHO = .85)

H	.00	.05	.10	.15
.00	.36754862	.38721771	.40717883	.42738208
.20	.44777564	.46830622	.48891944	.50956028
.40	.53017350	.55070411	.57109781	.59130138
.60	.61126314	.63093332	.65026446	.66921170
.80	.68773313	.70579004	.72334715	.74037280
1.00	.75683911	.77272202	.78800144	.80266115
1.20	.81668889	.83007619	.84281833	.85491415
1.40	.86636595	.87717921	.88736242	.89692685
1.60	.90588626	.91425667	.92205605	.92930411
1.80	.93602197	.94223193	.94795719	.95322161
2.00	.95804947	.96246528	.96649353	.97015851
2.20	.97348418	.97649399	.97921074	.98165651
2.40	.98385250	.98581904	.98757546	.98914007
2.60	.99053015	.99176192	.99285053	.99381010
2.80	.99465370	.99539339	.99604027	.99660450
3.00	.99709534	.99752123	.99788979	.99820789
3.20	.99848173	.99871685	.99891820	.99909017
3.40	.99923667	.99936114	.99946662	.99955578
3.60	.99963093	.99969413	.99974712	.99979145
3.80	.99982843	.99985920	.99988473	.99990587
4.00	.99992332	.99993769	.99994949	.99995916
4.20	.99996706	.99997349	.99997872	.99998297
4.40	.99998640	.99998916	.99999139	.99999317
4.60	.99999460	.99999574	.99999665	.99999737
4.80	.99999794	.99999839	.99999875	.99999903
5.00	.99999924	.99999942	.99999955	.99999965

F(H; K = 4, RHO = .90)

H	.00	.05	.10	.15
.00	.39232528	.41211434	.43212845	.45231730
.20	.47262918	.49301146	.51341097	.53377438
.40	.55404870	.57418160	.59412188	.61381984
.60	.63322765	.65229968	.67099284	.68926689
.80	.70708461	.72441212	.74121896	.75747828
1.00	.77316694	.78826550	.80275831	.81663343
1.20	.82988260	.84250110	.85448766	.86584431
1.40	.87657612	.88669110	.89619989	.90511557
1.60	.91345339	.92123052	.92846582	.93517954
1.80	.94139308	.94712877	.95240960	.95725901
2.00	.96170068	.96575834	.96945555	.97281560
2.20	.97586131	.97861492	.98109799	.98333129
2.40	.98533474	.98712733	.98872711	.99015110
2.60	.99141534	.99253484	.99352362	.99439466
2.80	.99516001	.99583074	.99641704	.99692820
3.00	.99737271	.99775825	.99809179	.99837958
3.20	.99862727	.99883989	.99902193	.99917739
3.40	.99930981	.99942231	.99951764	.99959822
3.60	.99966614	.99972326	.99977116	.99981123
3.80	.99984466	.99987248	.99989558	.99991470
4.00	.99993049	.99994349	.99995418	.99996293
4.20	.99997009	.99997592	.99998066	.99998451
4.40	.99998762	.99999013	.99999216	.99999378
4.60	.99999508	.99999611	.99999694	.99999760
4.80	.99999812	.99999853	.99999885	.99999911
5.00	.99999931	.99999946	.99999959	.99999968

F(H; K = 4, RHO = .95)

H	.00	.05	.10	.15
.00	.42418803	.44408213	.46411780	.48424456
.20	.50441121	.52456624	.54465823	.56463627
.40	.58445031	.60405153	.62339274	.64242868
.60	.66111637	.67941534	.69728805	.71469979
.80	.73161918	.74801827	.76387248	.77916080
1.00	.79386584	.80797378	.82147436	.83436075
1.20	.84662956	.85828059	.86931667	.87974375
1.40	.88957023	.89880707	.90746755	.91556697
1.60	.92312232	.93015221	.93667650	.94271614
1.80	.94829287	.95342907	.95814748	.96247098
2.00	.96642260	.97002513	.97330101	.97627227
2.20	.97896039	.98138615	.98356958	.98552988
2.40	.98728538	.98885345	.99025057	.99149220
2.60	.99259282	.99356596	.99442421	.99517920
2.80	.99584167	.99642146	.99692762	.99736836
3.00	.99775117	.99808282	.99836940	.99861641
3.20	.99882878	.99901091	.99916669	.99929960
3.40	.99941272	.99950874	.99959004	.99965870
3.60	.99971654	.99976516	.99980590	.99983994
3.80	.99986833	.99989195	.99991155	.99992777
4.00	.99994115	.99995217	.99996122	.99996864
4.20	.99997470	.99997963	.99998365	.99998690
4.40	.99998953	.99999166	.99999337	.99999474
4.60	.99999584	.99999671	.99999741	.99999797
4.80	.99999841	.99999875	.99999903	.99999924
5.00	.99999941	.99999955	.99999965	.99999973

F(H; K = 4, RHO = 1.0)

H	.00	.05	.10	.15
.00	.50000000	.51993881	.53982784	.55961769
.20	.57925971	.59870633	.61791142	.63683065
.40	.65542174	.67364478	.69146246	.70884031
.60	.72574688	.74215389	.75803635	.77337265
.80	.78814460	.80233746	.81593987	.82894387
1.00	.84134475	.85314094	.86433394	.87492806
1.20	.88493033	.89435023	.90319952	.91149201
1.40	.91924334	.92647074	.93319280	.93942924
1.60	.94520071	.95052853	.95543454	.95994084
1.80	.96406968	.96784323	.97128344	.97441194
2.00	.97724987	.97981778	.98213558	.98422239
2.20	.98609655	.98777553	.98927589	.99061329
2.40	.99180246	.99285719	.99379033	.99461385
2.60	.99533881	.99597541	.99653303	.99702024
2.80	.99744487	.99781404	.99813419	.99841113
3.00	.99865010	.99885579	.99903240	.99918365
3.20	.99931286	.99942297	.99951658	.99959594
3.40	.99966307	.99971971	.99976737	.99980738
3.60	.99984089	.99986888	.99989220	.99991158
3.80	.99992765	.99994094	.99995190	.99996092
4.00	.99996833	.99997439	.99997934	.99998338
4.20	.99998665	.99998931	.99999146	.99999319
4.40	.99999459	.99999571	.99999660	.99999732
4.60	.99999789	.99999834	.99999870	.99999898
4.80	.99999921	.99999938	.99999952	.99999963
5.00	.99999971	.99999978	.99999983	.99999987

F(H; K = 4, RHO = 21/41)

H	.00	.05	.10	.15
.00	.25337565	.27195991	.29118406	.31100505
.20	.33137470	.35223998	.37354347	.39522381
.40	.41721626	.43945326	.46186510	.48438053
.60	.50692750	.52943384	.55182792	.57403939
.80	.59599978	.61764318	.63890680	.65973149
1.00	.68006225	.69984860	.71904497	.73761093
1.20	.75551140	.77271677	.78920298	.80495142
1.40	.81994895	.83418764	.84766465	.86038191
1.60	.87234588	.88356716	.89406012	.90384259
1.80	.91293537	.92136186	.92914767	.93632019
2.00	.94290820	.94894153	.95445066	.95946643
2.20	.96401972	.96814115	.97186090	.97520843
2.40	.97821233	.98090014	.98329827	.98543184
2.60	.98732467	.98899917	.99047634	.99177580
2.80	.99291572	.99391290	.99478279	.99553954
3.00	.99619605	.99676403	.99725406	.99767570
3.20	.99803749	.99834709	.99861131	.99883620
3.40	.99902709	.99918868	.99932511	.99943999
3.60	.99953647	.99961727	.99968477	.99974101
3.80	.99978773	.99982646	.99985847	.99988486
4.00	.99990656	.99992436	.99993891	.99995079
4.20	.99996045	.99996830	.99997465	.99997978
4.40	.99998391	.99998723	.99998988	.99999201
4.60	.99999370	.99999505	.99999612	.99999696
4.80	.99999763	.99999815	.99999857	.99999889
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = 11/21)

H	.00	.05	.10	.15
.00	.25661723	.27524714	.29450579	.31434980
.20	.33473073	.35559545	.37688655	.39854280
.40	.42049973	.44269014	.46504481	.48749310
.60	.50996364	.53238502	.55468644	.57679843
.80	.59865346	.62018658	.64133595	.66204340
1.00	.68225487	.70192082	.72099655	.73944246
1.20	.75722427	.77431308	.79068546	.80632340
1.40	.82121423	.83535046	.84872959	.86135382
1.60	.87322980	.88436825	.89478364	.90449378
1.80	.91351942	.92188389	.92961264	.93673290
2.00	.94327327	.94926333	.95473335	.95971390
2.20	.96423561	.96832885	.97202352	.97534884
2.40	.97833314	.98100374	.98338679	.98550723
2.60	.98738865	.98905328	.99052195	.99181411
2.80	.99294779	.99393966	.99480504	.99555797
3.00	.99621127	.99677655	.99726433	.99768409
3.20	.99804433	.99835264	.99861580	.99883982
3.40	.99902999	.99919101	.99932697	.99944147
3.60	.99953764	.99961820	.99968550	.99974158
3.80	.99978818	.99982681	.99985874	.99988507
4.00	.99990672	.99992448	.99993901	.99995086
4.20	.99996051	.99996834	.99997468	.99997980
4.40	.99998393	.99998724	.99998989	.99999202
4.60	.99999371	.99999505	.99999612	.99999697
4.80	.99999763	.99999816	.99999857	.99999889
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = 5/9)

H	.00	.05	.10	.15
.00	.26562078	.28437205	.30372162	.32362518
.20	.34403368	.36489374	.38614800	.40773563
.40	.42959287	.45165358	.47384986	.49611268
.60	.51837252	.54056002	.56260666	.58444535
.80	.60601107	.62724144	.64807723	.66846286
1.00	.68834686	.70768216	.72642647	.74454246
1.20	.76199794	.77876599	.79482491	.81015827
1.40	.82475476	.83860806	.85171661	.86408338
1.60	.87571556	.88662426	.89682414	.90633306
1.80	.91517168	.92336308	.93093238	.93790638
2.00	.94431314	.95018168	.95554161	.96042287
2.20	.96485536	.96886878	.97249232	.97575449
2.40	.97868296	.98130440	.98364433	.98572708
2.60	.98757569	.98921187	.99065598	.99192699
2.80	.99304253	.99401891	.99487111	.99561288
3.00	.99625674	.99681408	.99729520	.99770940
3.20	.99806501	.99836948	.99862947	.99885087
3.40	.99903891	.99919817	.99933271	.99944605
3.60	.99954128	.99962109	.99968778	.99974337
3.80	.99978959	.99982791	.99985960	.99988574
4.00	.99990724	.99992488	.99993932	.99995110
4.20	.99996069	.99996848	.99997479	.99997988
4.40	.99998399	.99998728	.99998993	.99999204
4.60	.99999373	.99999507	.99999613	.99999697
4.80	.99999764	.99999816	.99999857	.99999889
5.00	.99999914	.99999934	.99999949	.99999961

F(H; K = 4, RHO = 2/3)

H	.00	.05	.10	.15
.00	.29920964	.31834919	.33797918	.35805258
.20	.37851873	.39932369	.42041068	.44172055
.40	.46319226	.48476343	.50637088	.52795119
.60	.54944124	.57077878	.59190296	.61275488
.80	.63327801	.65341874	.67312669	.69235514
1.00	.71106135	.72920678	.74675730	.76368338
1.20	.77996013	.79556736	.81048955	.82471576
1.40	.83823953	.85105873	.86317528	.87459498
1.60	.88532720	.89538459	.90478279	.91354005
1.80	.92167695	.92921602	.93618144	.94259869
2.00	.94849426	.95389531	.95882943	.96332433
2.20	.96740765	.97110671	.97444831	.97745859
2.40	.98016285	.98258545	.98474972	.98667784
2.60	.98839084	.98990852	.99124945	.99243095
2.80	.99346913	.99437886	.99517386	.99586671
3.00	.99646887	.99699081	.99744197	.99783089
3.20	.99816526	.99845195	.99869709	.99890614
3.40	.99908394	.99923475	.99936232	.99946995
3.60	.99956051	.99963651	.99970011	.99975320
3.80	.99979740	.99983409	.99986448	.99988958
4.00	.99991025	.99992724	.99994115	.99995253
4.20	.99996180	.99996933	.99997544	.99998039
4.40	.99998437	.99998758	.99999015	.99999221
4.60	.99999386	.99999516	.99999620	.99999703
4.80	.99999768	.99999819	.99999859	.99999891
5.00	.99999916	.99999935	.99999950	.99999961

F(H; K = 5, RHO = .00)

H	.00	.05	.10	.15
.00	.06250000	.07308175	.08492217	.09807668
.20	.11258831	.12848588	.14578233	.16447346
.40	.18453697	.20593198	.22859906	.25246061
.60	.27742188	.30337226	.33018712	.35772989
.80	.38585455	.41440813	.44323355	.47217230
1.00	.50106717	.52976485	.55811830	.58598890
1.20	.61324825	.63977974	.66547966	.69025802
1.40	.71403906	.73676135	.75837763	.77885444
1.60	.79817138	.81632036	.83330453	.84913723
1.80	.86384077	.87744531	.88998756	.90150967
2.00	.91205805	.92168235	.93043444	.93836752
2.20	.94553533	.95199145	.95778868	.96297854
2.40	.96761085	.97173342	.97539174	.97862886
2.60	.98148520	.98399857	.98620406	.98813412
2.80	.98981858	.99128478	.99255761	.99365965
3.00	.99461133	.99543102	.99613520	.99673859
3.20	.99725428	.99769390	.99806771	.99838475
3.40	.99865296	.99887930	.99906981	.99922976
3.60	.99936372	.99947562	.99956887	.99964638
3.80	.99971064	.99976379	.99980763	.99984371
4.00	.99987332	.99989757	.99991737	.99993351
4.20	.99994662	.99995725	.99996584	.99997277
4.40	.99997835	.99998283	.99998641	.99998927
4.60	.99999155	.99999336	.99999480	.99999593
4.80	.99999683	.99999753	.99999808	.99999852
5.00	.99999885	.99999912	.99999932	.99999948

F(H; K = 5, RHO = .05)

H	.00	.05	.10	.15
.00	.07461993	.08609381	.09878547	.11273492
.20	.12797030	.14450649	.16234397	.18146792
.40	.20184764	.22343634	.24617132	.26997452
.60	.29475340	.32040222	.34680361	.37383041
.80	.40134776	.42921526	.45728931	.48542545
1.00	.51348062	.54131537	.56879591	.59579591
1.20	.62219814	.64789576	.67279343	.69680798
1.40	.71986898	.74191883	.76291279	.78281859
1.60	.80161598	.81929601	.83586018	.85131957
1.80	.86569375	.87900977	.89130105	.90260634
2.00	.91296868	.92243437	.93105212	.93887214
2.20	.94594540	.95232291	.95805520	.96319172
2.40	.96778049	.97186771	.97549750	.97871172
2.60	.98154980	.98404867	.98624272	.98816380
2.80	.98984126	.99130202	.99257065	.99366947
3.00	.99461868	.99543650	.99613926	.99674158
3.20	.99725648	.99769550	.99806887	.99838559
3.40	.99865357	.99887973	.99907012	.99922998
3.60	.99936387	.99947573	.99956895	.99964643
3.80	.99971067	.99976381	.99980764	.99984372
4.00	.99987333	.99989757	.99991737	.99993351
4.20	.99994662	.99995725	.99996584	.99997277
4.40	.99997835	.99998282	.99998641	.99998927
4.60	.99999155	.99999336	.99999479	.99999593
4.80	.99999682	.99999753	.99999808	.99999851
5.00	.99999885	.99999911	.99999932	.99999948

F(H; K = 5, RHO = .10)

H	.00	.05	.10	.15
.00	.08708697	.09936969	.11282592	.12748280
.20	.14335621	.16044975	.17875390	.19824541
.40	.21888702	.24062744	.26340164	.28713143
.60	.31172641	.33708504	.36309618	.38964059
.80	.41659283	.44382311	.47119929	.49858886
1.00	.52586093	.55288809	.57954816	.60572577
1.20	.63131375	.65621432	.68033998	.70361424
1.40	.72597201	.74735986	.76773596	.78706989
1.60	.80534218	.82254376	.83867529	.85374628
1.80	.86777426	.88078383	.89280569	.90387569
2.00	.91403386	.92332354	.93179049	.93948211
2.20	.94644670	.95273280	.95838864	.96346161
2.40	.96799783	.97204187	.97563636	.97882189
2.60	.98163678	.98411700	.98629614	.98820536
2.80	.98987344	.99132682	.99258966	.99368397
3.00	.99462970	.99544483	.99614553	.99674628
3.20	.99725998	.99769810	.99807079	.99838700
3.40	.99865460	.99888048	.99907066	.99923037
3.60	.99936415	.99947593	.99956909	.99964653
3.80	.99971075	.99976386	.99980768	.99984374
4.00	.99987334	.99989758	.99991738	.99993351
4.20	.99994662	.99995725	.99996584	.99997277
4.40	.99997835	.99998282	.99998641	.99998927
4.60	.99999155	.99999336	.99999479	.99999593
4.80	.99999682	.99999753	.99999808	.99999851
5.00	.99999885	.99999911	.99999932	.99999948

F(H; K = 5, RHO = .15)

H	.00	.05	.10	.15
.00	.09988509	.11290589	.12705373	.14234490
.20	.15878507	.17636852	.19507758	.21488223
.40	.23574005	.25759630	.28038432	.30402614
.60	.32843340	.35350838	.37914537	.40523203
.80	.43165106	.45828181	.48500205	.51168965
1.00	.53822433	.56448924	.59037248	.61576848
1.20	.64057921	.66471517	.68809622	.71065222
1.40	.73232339	.75306052	.77282498	.79158854
1.60	.80933301	.82604978	.84173917	.85640979
1.80	.87007768	.88276555	.89450189	.90532009
2.00	.91525760	.92435510	.93265570	.94020417
2.20	.94704631	.95322827	.95879605	.96379497
2.40	.96826929	.97226184	.97581377	.97896428
2.60	.98175052	.98420742	.98636769	.98826171
2.80	.98991761	.99136128	.99261642	.99370466
3.00	.99464562	.99545702	.99615482	.99675333
3.20	.99726530	.99770210	.99807379	.99838923
3.40	.99865626	.99888171	.99907156	.99923103
3.60	.99936463	.99947628	.99956934	.99964671
3.80	.99971087	.99976395	.99980774	.99984379
4.00	.99987338	.99989761	.99991740	.99993352
4.20	.99994663	.99995725	.99996584	.99997277
4.40	.99997835	.99998283	.99998641	.99998927
4.60	.99999155	.99999336	.99999480	.99999593
4.80	.99999682	.99999753	.99999808	.99999851
5.00	.99999885	.99999911	.99999932	.99999948

F(H; K = 5, RHO = .20)

H	.00	.05	.10	.15
.00	.11301254	.12671055	.14148771	.15735107
.20	.17429764	.19231395	.21137560	.23144710
.40	.25248192	.27442269	.29720167	.32074139
.60	.34495551	.36974984	.39502352	.42067035
.80	.44658020	.47264047	.49873763	.52475871
1.00	.55059279	.57613240	.60127484	.62592337
1.20	.64998824	.67338759	.69604814	.71790576
1.40	.73890582	.75900331	.77816292	.79635885
1.60	.81357452	.82980214	.84504219	.85930280
1.80	.87259903	.88495216	.89638889	.90694059
2.00	.91664248	.92553289	.93365255	.94104385
2.20	.94775022	.95381557	.95928374	.96419805
2.40	.96860087	.97253334	.97603503	.97914378
2.60	.98189546	.98432394	.98646091	.98833596
2.80	.98997649	.99140775	.99265294	.99373323
3.00	.99466786	.99547427	.99616814	.99676356
3.20	.99727313	.99770807	.99807831	.99839265
3.40	.99865883	.99888363	.99907299	.99923209
3.60	.99936542	.99947686	.99956976	.99964702
3.80	.99971110	.99976411	.99980786	.99984387
4.00	.99987344	.99989765	.99991743	.99993354
4.20	.99994664	.99995726	.99996585	.99997278
4.40	.99997835	.99998283	.99998641	.99998927
4.60	.99999155	.99999336	.99999480	.99999593
4.80	.99999683	.99999753	.99999808	.99999851
5.00	.99999885	.99999911	.99999932	.99999948

F(H; K = 5, RHO = .25)

H	.00	.05	.10	.15
.00	.12647925	.14080155	.15615420	.17253623
.20	.18993731	.20833742	.22770655	.24800477
.40	.26918226	.29117969	.31392867	.33735246
.60	.36136673	.38588061	.41079771	.43601735
.80	.46143583	.48694776	.51244736	.53782985
1.00	.56299270	.58783686	.61226792	.63619715
1.20	.65954238	.68222878	.70418949	.72536607
1.40	.74570878	.76517678	.78373809	.80136949
1.60	.81805622	.83379160	.84857659	.86241921
1.80	.87533392	.88734096	.89846563	.90873762
2.00	.91819025	.92685982	.93478489	.94200571
2.20	.94856353	.95450014	.95985734	.96467649
2.40	.96899815	.97286174	.97630529	.97936519
2.60	.98207605	.98447058	.98657947	.98843139
2.80	.99005296	.99146877	.99270141	.99377157
3.00	.99469806	.99549795	.99618663	.99677793
3.20	.99728426	.99771664	.99808489	.99839768
3.40	.99866266	.99888653	.99907518	.99923374
3.60	.99936665	.99947778	.99957044	.99964752
3.80	.99971147	.99976439	.99980806	.99984402
4.00	.99987354	.99989772	.99991748	.99993358
4.20	.99994667	.99995728	.99996587	.99997279
4.40	.99997836	.99998283	.99998641	.99998927
4.60	.99999155	.99999336	.99999480	.99999593
4.80	.99999683	.99999753	.99999808	.99999851
5.00	.99999885	.99999911	.99999932	.99999948

F(H; K = 5, RHO = .30)

H	.00	.05	.10	.15
.00	.14030558	.15520579	.17108688	.18794091
.20	.20575124	.22449227	.24412936	.26461886
.40	.28590839	.30793717	.33063654	.35393065
.60	.37773724	.40196855	.42653237	.45133310
.80	.47627289	.50125288	.52617433	.55093985
1.00	.57545450	.59962688	.62337015	.64660287
1.20	.66924987	.69124284	.71252089	.73303095
1.40	.75272800	.77157521	.78954396	.80661363
1.60	.82277142	.83801199	.85233702	.86575471
1.80	.87827921	.88993004	.90073142	.91071166
2.00	.91990247	.92833838	.93605606	.94309376
2.20	.94949077	.95528689	.96052197	.96523552
2.40	.96946633	.97325214	.97662943	.97963317
2.60	.98229665	.98465140	.98672706	.98855134
2.80	.99015004	.99154701	.99276420	.99382175
3.00	.99473799	.99552960	.99621160	.99679757
3.20	.99729963	.99772862	.99809419	.99840487
3.40	.99866819	.99889078	.99907842	.99923620
3.60	.99936852	.99947918	.99957150	.99964832
3.80	.99971206	.99976482	.99980838	.99984425
4.00	.99987372	.99989785	.99991758	.99993365
4.20	.99994672	.99995732	.99996589	.99997281
4.40	.99997837	.99998284	.99998642	.99998928
4.60	.99999155	.99999336	.99999480	.99999593
4.80	.99999683	.99999753	.99999808	.99999851
5.00	.99999885	.99999911	.99999932	.99999948

F(H; K = 5, RHO = .35)

H	.00	.05	.10	.15
.00	.15452225	.16995938	.18632737	.20361222
.20	.22179180	.24083576	.26070554	.28135449
.40	.30272820	.32476486	.34739585	.37054639
.60	.39413628	.41808080	.44229167	.46667799
.80	.49114736	.51560689	.53996430	.56412896
1.00	.58801289	.61153171	.63460549	.65715958
1.20	.67912525	.70044026	.72104933	.74090447
1.40	.75996517	.77819850	.79557910	.81208901
1.60	.82771749	.84246064	.85632106	.86930735
1.80	.88143360	.89271886	.90318653	.91286381
2.00	.92178105	.92997123	.93746933	.94431184
2.20	.95053621	.95618040	.96128245	.96588008
2.40	.97001036	.97370943	.97701221	.97995226
2.60	.98256157	.98487043	.98690741	.98869924
2.80	.99027083	.99164526	.99284379	.99388597
3.00	.99478960	.99557090	.99624453	.99682370
3.20	.99732030	.99774490	.99810696	.99841485
3.40	.99867596	.99889680	.99908307	.99923978
3.60	.99937126	.99948127	.99957309	.99964952
3.80	.99971297	.99976551	.99980889	.99984463
4.00	.99987400	.99989806	.99991773	.99993376
4.20	.99994680	.99995738	.99996594	.99997284
4.40	.99997840	.99998286	.99998643	.99998929
4.60	.99999156	.99999337	.99999480	.99999593
4.80	.99999683	.99999753	.99999808	.99999851
5.00	.99999885	.99999911	.99999932	.99999948

F(H; K = 5, RHO = .40)

H	.00	.05	.10	.15
.00	.16917108	.18510862	.20192652	.21960543
.20	.23811844	.25743115	.27750169	.29828096
.40	.31971296	.34173525	.36427950	.38727212
.60	.41063504	.43428651	.45814195	.48211496
.80	.50611817	.53006429	.55386701	.57744197
1.00	.60070761	.62358605	.64600380	.66789248
1.20	.68918937	.70983795	.72978821	.74899697
1.40	.76742803	.78505223	.80184741	.81779828
1.60	.83289616	.84713875	.86052966	.87307806
1.80	.88479819	.89570884	.90583280	.91519636
2.00	.92382876	.93176161	.93902840	.94566402
2.20	.95170423	.95718531	.96214356	.96661502
2.40	.97063511	.97423840	.97745832	.98032699
2.60	.98287509	.98513171	.98712430	.98887857
2.80	.99041852	.99176642	.99294280	.99396656
3.00	.99485494	.99562367	.99628699	.99685773
3.20	.99734746	.99776651	.99812408	.99842836
3.40	.99868658	.99890511	.99908956	.99924482
3.60	.99937516	.99948429	.99957541	.99965129
3.80	.99971432	.99976653	.99980967	.99984522
4.00	.99987444	.99989839	.99991798	.99993395
4.20	.99994694	.99995748	.99996601	.99997289
4.40	.99997844	.99998289	.99998645	.99998930
4.60	.99999157	.99999338	.99999481	.99999594
4.80	.99999683	.99999753	.99999808	.99999852
5.00	.99999885	.99999912	.99999932	.99999948

F(H; K = 5, RHO = .45)

H	.00	.05	.10	.15
.00	.18430677	.20071202	.21794658	.23598636
.20	.25480032	.27435055	.29459239	.31547476
.40	.33694049	.35892681	.38136590	.40418552
.60	.42730975	.45065974	.47415455	.49771201
.80	.52124955	.54468512	.56793802	.59092975
1.00	.61358477	.63583125	.65760173	.67883371
1.20	.69947014	.71945985	.73875782	.75732548
1.40	.77513075	.79214811	.80835855	.82374939
1.60	.83831408	.85205191	.86496767	.87707123
1.80	.88837709	.89890396	.90867420	.91771341
2.00	.92604983	.93371392	.94073785	.94715505
2.20	.95299974	.95830661	.96311035	.96744539
2.40	.97134560	.97484399	.97797252	.98076194
2.60	.98324160	.98543938	.98738159	.98909293
2.80	.99059643	.99191352	.99306398	.99406600
3.00	.99493624	.99568989	.99634072	.99690117
3.20	.99738245	.99779458	.99814652	.99844623
3.40	.99870076	.99891633	.99909839	.99925175
3.60	.99938058	.99948851	.99957868	.99965382
3.80	.99971627	.99976803	.99981082	.99984609
4.00	.99987510	.99989889	.99991835	.99993423
4.20	.99994715	.99995764	.99996613	.99997298
4.40	.99997850	.99998293	.99998649	.99998933
4.60	.99999159	.99999339	.99999482	.99999594
4.80	.99999684	.99999754	.99999809	.99999852
5.00	.99999885	.99999912	.99999932	.99999948

F(H; K = 5, RHO = .50)

H	.00	.05	.10	.15
.00	.20000000	.21684343	.23446448	.25283484
.20	.27191984	.29167854	.31206400	.33302353
.40	.35449913	.37642797	.39874295	.42137332
.60	.44424535	.46728311	.49040918	.51354547
.80	.53661401	.55953773	.58224126	.60465162
1.00	.62669896	.64831716	.66944446	.69002390
1.20	.71000380	.72933806	.74798646	.76591479
1.40	.78309494	.79950493	.81512881	.82995649
1.60	.84398356	.85721097	.86964472	.88129548
1.80	.89217816	.90231150	.91171761	.92042149
2.00	.92845060	.93583436	.94260377	.94879093
2.20	.95442865	.95955013	.96418855	.96837682
2.40	.97214727	.97553145	.97855989	.98126195
2.60	.98366569	.98579777	.98768335	.98934608
2.80	.99080804	.99208976	.99321022	.99418692
3.00	.99503586	.99577166	.99640760	.99695568
3.20	.99742671	.99783039	.99817539	.99846942
3.40	.99871932	.99893113	.99911016	.99926107
3.60	.99938793	.99949429	.99958321	.99965736
3.80	.99971902	.99977016	.99981246	.99984736
4.00	.99987607	.99989964	.99991892	.99993466
4.20	.99994748	.99995788	.99996631	.99997312
4.40	.99997860	.99998301	.99998654	.99998937
4.60	.99999162	.99999341	.99999483	.99999596
4.80	.99999684	.99999754	.99999809	.99999852
5.00	.99999886	.99999912	.99999932	.99999948

F(H; K = 5, RHO = .55)

H	.00	.05	.10	.15
.00	.21634217	.23359699	.25157687	.27024978
.20	.28957784	.30951754	.33002001	.35103134
.40	.37249299	.39434234	.41651319	.43893641
.60	.46154055	.48425257	.50699855	.52970437
.80	.55229652	.57470272	.59685268	.61867872
1.00	.64011640	.66110507	.68158835	.70151460
1.20	.72083723	.73951504	.75751235	.77479918
1.40	.79135126	.80715003	.82218255	.83644129
1.60	.84992397	.86263321	.87457631	.88576479
1.80	.89621408	.90594307	.91497369	.92333053
2.00	.93104035	.93813168	.94463445	.95057955
2.20	.95599849	.96092308	.96538506	.96941588
2.40	.97304643	.97630679	.97922611	.98183240
2.60	.98415242	.98621161	.98803398	.98964212
2.80	.99105711	.99229858	.99338469	.99433217
3.00	.99515637	.99587130	.99648969	.99702308
3.20	.99748185	.99787535	.99821193	.99849901
3.40	.99874320	.99895033	.99912554	.99927336
3.60	.99939771	.99950204	.99958934	.99966219
3.80	.99972281	.99977313	.99981478	.99984916
4.00	.99987747	.99990071	.99991975	.99993529
4.20	.99994796	.99995825	.99996659	.99997333
4.40	.99997876	.99998313	.99998663	.99998944
4.60	.99999167	.99999345	.99999486	.99999598
4.80	.99999686	.99999755	.99999810	.99999853
5.00	.99999886	.99999912	.99999932	.99999948

F(H; K = 5, RHO = .60)

H	.00	.05	.10	.15
.00	.23345311	.25109482	.26940792	.28835703
.20	.30790148	.32799557	.34858885	.36962648
.40	.39104972	.41279635	.43480128	.45699713
.60	.47931482	.50168426	.52403498	.54629682
.80	.56840058	.59027868	.61186573	.63309919
1.00	.65391981	.67427220	.69410520	.71337224
1.20	.73203167	.75004696	.76738686	.78402546
1.40	.79994223	.81512197	.82955465	.84323530
1.60	.85616375	.86834435	.87978569	.89050023
1.80	.90050399	.90981608	.91845839	.92645514
2.00	.93383253	.94061831	.94684142	.95253164
2.20	.95771928	.96243481	.96670863	.97057078
2.40	.97405074	.97717719	.97997790	.98247954
2.60	.98470761	.98668629	.98843847	.98998563
2.80	.99134785	.99254383	.99359087	.99450493
3.00	.99530063	.99599136	.99658928	.99710541
3.20	.99754969	.99793106	.99825752	.99853620
3.40	.99877343	.99897483	.99914533	.99928928
3.60	.99941049	.99951226	.99959748	.99966865
3.80	.99972793	.99977717	.99981795	.99985165
4.00	.99987941	.99990222	.99992092	.99993620
4.20	.99994866	.99995879	.99996700	.99997364
4.40	.99997900	.99998331	.99998677	.99998954
4.60	.99999175	.99999351	.99999490	.99999601
4.80	.99999688	.99999757	.99999811	.99999854
5.00	.99999887	.99999913	.99999933	.99999948

F(H; K = 5, RHO = .65)

H	.00	.05	.10	.15
.00	.25149342	.26949947	.28812172	.30732180
.20	.32705663	.34727863	.36793610	.38897361
.40	.41033241	.43195097	.45376550	.47571051
.60	.49771941	.51972511	.54166064	.56345979
.80	.58505764	.60639120	.62739994	.64802629
1.00	.66821610	.68791908	.70708913	.72568463
1.20	.74366872	.76100942	.77767978	.79365789
1.40	.80892685	.82347474	.83729447	.85038355
1.60	.86274393	.87438171	.88530681	.89553269
1.80	.90507597	.91395611	.92219499	.92981658
2.00	.93684657	.94331201	.94924095	.95466215
2.20	.95960475	.96409797	.96817091	.97185225
2.40	.97517008	.97815175	.98082363	.98321109
2.60	.98533833	.98722833	.98890277	.99038205
2.80	.99168522	.99283001	.99383284	.99470886
3.00	.99547195	.99613481	.99670901	.99720502
3.20	.99763229	.99799934	.99831377	.99858240
3.40	.99881125	.99900569	.99917043	.99930963
3.60	.99942693	.99952551	.99960812	.99967717
3.80	.99973472	.99978257	.99982223	.99985503
4.00	.99988208	.99990432	.99992256	.99993748
4.20	.99994965	.99995956	.99996760	.99997410
4.40	.99997935	.99998358	.99998698	.99998969
4.60	.99999187	.99999360	.99999497	.99999606
4.80	.99999692	.99999760	.99999813	.99999855
5.00	.99999888	.99999913	.99999933	.99999949

F(H; K = 5, RHO = .70)

H	.00	.05	.10	.15
.00	.27068540	.28903482	.30794320	.32736953
.20	.34726858	.36759124	.38828489	.40929373
.40	.43055935	.45202109	.47361669	.49528272
.60	.51695523	.53857024	.56006438	.58137539
.80	.60244269	.62320787	.64361520	.66361207
1.00	.68314933	.70218174	.72066816	.73857186
1.20	.75586067	.77250709	.78848840	.80378661
1.40	.81838844	.83228521	.84547269	.85795093
1.60	.86972399	.88079970	.89118938	.90090751
1.80	.90997139	.91840083	.92621779	.93344605
2.00	.94011087	.94623864	.95185659	.95699249
2.20	.96167439	.96593031	.96978805	.97327499
2.40	.97641788	.97924267	.98177441	.98403714
2.60	.98605376	.98784601	.98943440	.99083818
2.80	.99207535	.99316265	.99411558	.99494842
3.00	.99567430	.99630520	.99685204	.99732470
3.20	.99773213	.99808236	.99838260	.99863928
3.40	.99885811	.99904418	.99920194	.99933535
3.60	.99944786	.99954248	.99962185	.99968823
3.80	.99974362	.99978969	.99982792	.99985956
4.00	.99988567	.99990716	.99992480	.99993925
4.20	.99995104	.99996064	.99996844	.99997476
4.40	.99997986	.99998397	.99998728	.99998993
4.60	.99999204	.99999373	.99999507	.99999614
4.80	.99999698	.99999764	.99999817	.99999858
5.00	.99999890	.99999915	.99999934	.99999950

F(H; K = 5, RHO = .75)

H	.00	.05	.10	.15
.00	.29135079	.31002389	.32919587	.34882334
.20	.36885927	.38925332	.40995221	.43090014
.40	.45203923	.47331002	.49465197	.51600398
.60	.53730488	.55849401	.57951170	.60029979
.80	.62080212	.64096493	.66073734	.68007171
1.00	.69892393	.71725378	.73502511	.75220604
1.20	.76876908	.78469120	.79995390	.81454308
1.40	.82844905	.84166640	.85419377	.86603373
1.60	.87719249	.88767965	.89750793	.90669286
1.80	.91525248	.92320700	.93057849	.93739059
2.00	.94366814	.94943696	.95472348	.95955452
2.20	.96395704	.96795790	.97158364	.97486031
2.40	.97781333	.98046727	.98284585	.98497174
2.60	.98686653	.98855070	.99004354	.99136314
2.80	.99252640	.99354902	.99444556	.99522939
3.00	.99591282	.99650707	.99702237	.99746800
3.20	.99785232	.99818287	.99846639	.99870893
3.40	.99891583	.99909186	.99924122	.99936761
3.60	.99947428	.99956405	.99963940	.99970248
3.80	.99975514	.99979899	.99983540	.99986556
4.00	.99989046	.99991098	.99992784	.99994165
4.20	.99995294	.99996214	.99996961	.99997568
4.40	.99998058	.99998453	.99998771	.99999026
4.60	.99999230	.99999393	.99999523	.99999625
4.80	.99999707	.99999771	.99999822	.99999862
5.00	.99999893	.99999917	.99999936	.99999951

F(H; K = 5, RHO = .80)

H	.00	.05	.10	.15
.00	.31398548	.33296338	.35237601	.37217791
.20	.39232056	.41275265	.43342058	.45426882
.40	.47524038	.49627728	.51732103	.53831309
.60	.55919540	.57991079	.60040368	.62062008
.80	.64050841	.66001978	.67910831	.69773148
1.00	.71585034	.73342979	.75043873	.76685021
1.20	.78264149	.79779415	.81229374	.82613028
1.40	.83929773	.85179394	.86362049	.87478247
1.60	.88528826	.89514930	.90437975	.91299624
1.80	.92101756	.92846430	.93535882	.94172453
2.00	.94758591	.95296816	.95789697	.96239823
2.20	.96649781	.97022138	.97359422	.97664105
2.40	.97938590	.98185199	.98406157	.98603599
2.60	.98779547	.98935918	.99074513	.99197020
2.80	.99305014	.99399957	.99483201	.99555990
3.00	.99619466	.99674672	.99722555	.99763976
3.20	.99799710	.99830454	.99856836	.99879413
3.40	.99898682	.99915084	.99929007	.99940796
3.60	.99950750	.99959133	.99966174	.99972072
3.80	.99976999	.99981104	.99984515	.99987343
4.00	.99989680	.99991606	.99993190	.99994489
4.20	.99995552	.99996418	.99997123	.99997695
4.40	.99998158	.99998532	.99998833	.99999074
4.60	.99999267	.99999422	.99999545	.99999643
4.80	.99999720	.99999781	.99999830	.99999867
5.00	.99999897	.99999920	.99999939	.99999953

F(H; K = 5, RHO = .85)

H	.00	.05	.10	.15
.00	.33942673	.35869089	.37831953	.39826536
.20	.41847864	.43890748	.45949833	.48019631
.40	.50094570	.52169041	.54237436	.56294201
.60	.58333877	.60351144	.62340861	.64298109
.80	.66218224	.68096829	.69929868	.71713624
1.00	.73444746	.75120262	.76737592	.78294555
1.20	.79789371	.81220661	.82587440	.83889108
1.40	.85125435	.86296547	.87402907	.88445290
1.60	.89424759	.90342645	.91200513	.92000139
1.80	.92743480	.93432648	.94069881	.94657516
2.00	.95197963	.95693683	.96147163	.96560894
2.20	.96937351	.97278978	.97588171	.97867263
2.40	.98118512	.98344094	.98546090	.98726486
2.60	.98887162	.99029893	.99156347	.99268081
2.80	.99366547	.99453090	.99528952	.99595274
3.00	.99653103	.99703392	.99747009	.99784739
3.20	.99817289	.99845297	.99869332	.99889904
3.40	.99907465	.99922417	.99935113	.99945865
3.60	.99954946	.99962597	.99969026	.99974413
3.80	.99978915	.99982669	.99985789	.99988377
4.00	.99990517	.99992282	.99993734	.99994926
4.20	.99995901	.99996697	.99997345	.99997872
4.40	.99998298	.99998642	.99998919	.99999142
4.60	.99999321	.99999463	.99999577	.99999668
4.80	.99999740	.99999796	.99999841	.99999876
5.00	.99999904	.99999926	.99999943	.99999956

F(H; K = 5, RHO = .90)

H	.00	.05	.10	.15
.00	.36931236	.38884334	.40865839	.42870873
.20	.44894374	.46931139	.48975860	.51023168
.40	.53067674	.55104014	.57126885	.59131093
.60	.61111592	.63063518	.64982228	.66863331
.80	.68702721	.70496597	.72241492	.73934287
1.00	.75572227	.77152929	.78674390	.80134988
1.20	.81533479	.82868993	.84141020	.85349402
1.40	.86494314	.87576247	.88595986	.89554588
1.60	.90453358	.91293823	.92077708	.92806907
1.80	.93483461	.94109526	.94687356	.95219270
2.00	.95707638	.96154851	.96563307	.96935389
2.20	.97273452	.97579802	.97856690	.98106295
2.40	.98330717	.98531972	.98711979	.98872561
2.60	.99015442	.99142239	.99254472	.99353552
2.80	.99440795	.99517413	.99584525	.99643158
3.00	.99694250	.99738654	.99777145	.99810424
3.20	.99839122	.99863805	.99884980	.99903097
3.40	.99918559	.99931719	.99942892	.99952353
3.60	.99960343	.99967074	.99972729	.99977468
3.80	.99981429	.99984732	.99987477	.99989755
4.00	.99991638	.99993192	.99994471	.99995521
4.20	.99996380	.99997082	.99997653	.99998118
4.40	.99998494	.99998798	.99999043	.99999240
4.60	.99999397	.99999524	.99999625	.99999705
4.80	.99999768	.99999819	.99999858	.99999890
5.00	.99999914	.99999934	.99999949	.99999960

F(H; K = 5, RHO = .95)

H	.00	.05	.10	.15
.00	.40788340	.42765749	.44761475	.46770522
.20	.48787789	.50808127	.52826361	.54837324
.40	.56835910	.58817112	.60776050	.62708012
.60	.64608493	.66473229	.68298176	.70079635
.80	.71814200	.73498762	.75130576	.76707257
1.00	.78226766	.79687423	.81087918	.82427293
1.20	.83704935	.84920559	.86074261	.87166347
1.40	.88197466	.89168553	.90080758	.90935450
1.60	.91734212	.92478797	.93171102	.93813152
1.80	.94407073	.94955077	.95459389	.95922343
2.00	.96346236	.96733358	.97086002	.97406420
2.20	.97696813	.97959318	.98196009	.98408880
2.40	.98599837	.98770697	.98923195	.99058942
2.60	.99179475	.99286228	.99380535	.99463631
2.80	.99536664	.99600688	.99656671	.99705499
3.00	.99747976	.99784835	.99816735	.99844277
3.20	.99867993	.99888362	.99905812	.99920724
3.40	.99933435	.99944240	.99953404	.99961154
3.60	.99967693	.99973202	.99977820	.99981681
3.80	.99984909	.99987601	.99989838	.99991690
4.00	.99993220	.99994482	.99995521	.99996373
4.20	.99997070	.99997638	.99998101	.99998477
4.40	.99998782	.99999028	.99999226	.99999385
4.60	.99999513	.99999615	.99999696	.99999761
4.80	.99999813	.99999853	.99999885	.99999911
5.00	.99999931	.99999946	.99999958	.99999968

F(H; K = 5, RHO = 1.0)

H	.00	.05	.10	.15
.00	.50000000	.51993881	.53982784	.55961769
.20	.57925971	.59870633	.61791142	.63683065
.40	.65542174	.67364478	.69146246	.70884031
.60	.72574688	.74215389	.75803635	.77337265
.80	.78814460	.80233746	.81593987	.82894387
1.00	.84134475	.85314094	.86433394	.87492806
1.20	.88493033	.89435023	.90319952	.91149201
1.40	.91924334	.92647074	.93319280	.93942924
1.60	.94520071	.95052853	.95543454	.95994084
1.80	.96406968	.96784323	.97128344	.97441194
2.00	.97724987	.97981778	.98213558	.98422239
2.20	.98609655	.98777553	.98927589	.99061329
2.40	.99180246	.99285719	.99379033	.99461385
2.60	.99533881	.99597541	.99653303	.99702024
2.80	.99744487	.99781404	.99813419	.99841113
3.00	.99865010	.99885579	.99903240	.99918365
3.20	.99931286	.99942297	.99951658	.99959594
3.40	.99966307	.99971971	.99976737	.99980738
3.60	.99984089	.99986888	.99989220	.99991158
3.80	.99992765	.99994094	.99995190	.99996092
4.00	.99996833	.99997439	.99997934	.99998338
4.20	.99998665	.99998931	.99999146	.99999319
4.40	.99999459	.99999571	.99999660	.99999732
4.60	.99999789	.99999834	.99999870	.99999898
4.80	.99999921	.99999938	.99999952	.99999963
5.00	.99999971	.99999978	.99999983	.99999987

F(H; K = 5, RHO = 21/41)

H	.00	.05	.10	.15
.00	.20392203	.22086817	.23857920	.25702587
.20	.27617267	.29597801	.31639443	.33736892
.40	.35884333	.38075485	.40303658	.42561814
.60	.44842638	.47138605	.49442060	.51745290
.80	.54040609	.56320430	.58577338	.60804169
1.00	.62994070	.65140568	.67237617	.69279655
1.20	.71261639	.73179082	.75028073	.76805295
1.40	.78508034	.80134175	.81682196	.83151153
1.60	.84540654	.85850838	.87082334	.88236229
1.80	.89314026	.90317603	.91249165	.92111201
2.00	.92906438	.93637797	.94308349	.94921274
2.20	.95479821	.95987274	.96446917	.96862004
2.40	.97235733	.97571221	.97871488	.98139437
2.60	.98377843	.98589340	.98776419	.98941417
2.80	.99086518	.99213755	.99325005	.99421998
3.00	.99506322	.99579422	.99642614	.99697085
3.20	.99743909	.99784046	.99818355	.99847601
3.40	.99872462	.99893538	.99911355	.99926377
3.60	.99939007	.99949598	.99958455	.99965841
3.80	.99971984	.99977080	.99981296	.99984775
4.00	.99987637	.99989986	.99991909	.99993479
4.20	.99994758	.99995796	.99996637	.99997316
4.40	.99997864	.99998304	.99998656	.99998938
4.60	.99999163	.99999342	.99999484	.99999596
4.80	.99999685	.99999754	.99999809	.99999852
5.00	.99999886	.99999912	.99999932	.99999948

F(H; K = 5, RHO = 11/21)

H	.00	.05	.10	.15
.00	.20769447	.22473700	.24253223	.26105004
.20	.28025418	.30010243	.32054689	.34153423
.40	.36300618	.38489997	.40714891	.42968299
.60	.45242957	.47531409	.49826079	.52119350
.80	.54403637	.56671465	.58915540	.61128819
1.00	.63304578	.65436468	.67518572	.69545451
1.20	.71512182	.73414391	.75248273	.77010611
1.40	.78698779	.80310744	.81845052	.83300819
1.60	.84677704	.85975882	.87196013	.88339206
1.80	.89406973	.90401196	.91324076	.92178092
2.00	.92965953	.93690560	.94354960	.94962302
2.20	.95515807	.96018726	.96474308	.96885773
2.40	.97256285	.97588930	.97886692	.98152445
2.60	.98388932	.98598761	.98784394	.98948144
2.80	.99092173	.99218491	.99328958	.99425286
3.00	.99509047	.99581673	.99644466	.99698604
3.20	.99745150	.99785057	.99819175	.99848264
3.40	.99872997	.99893967	.99911699	.99926651
3.60	.99939225	.99949771	.99958591	.99965948
3.80	.99972068	.99977146	.99981347	.99984814
4.00	.99987668	.99990010	.99991928	.99993493
4.20	.99994768	.99995804	.99996643	.99997321
4.40	.99997867	.99998306	.99998658	.99998940
4.60	.99999164	.99999343	.99999484	.99999597
4.80	.99999685	.99999755	.99999809	.99999852
5.00	.99999886	.99999912	.99999932	.99999948

F(H; K = 5, RHO = 5/9)

H	.00	.05	.10	.15
.00	.21820289	.23550187	.25352001	.27222488
.20	.29157828	.31153645	.33205030	.35306582
.40	.37452443	.39636354	.41851708	.44091608
.60	.46348937	.48616423	.50886711	.53152436
.80	.55406292	.57641107	.59849904	.62025976
1.00	.64162934	.66254775	.68295919	.70281260
1.20	.72206195	.74066654	.75859121	.77580644
1.40	.79228837	.80801883	.82298519	.83718022
1.60	.85060187	.86325295	.87514090	.88627734
1.80	.89667777	.90636109	.91534924	.92366675
2.00	.93134030	.93839836	.94487071	.95078815
2.20	.95618203	.96108400	.96552566	.96953831
2.40	.97315267	.97639866	.97930528	.98190039
2.60	.98421061	.98626124	.98807617	.98967785
2.80	.99108727	.99232395	.99340596	.99434994
3.00	.99517117	.99588358	.99649985	.99703145
3.20	.99748873	.99788098	.99821652	.99850274
3.40	.99874622	.99895277	.99912751	.99927493
3.60	.99939897	.99950305	.99959014	.99966282
3.80	.99972331	.99977352	.99981508	.99984940
4.00	.99987765	.99990085	.99991986	.99993538
4.20	.99994803	.99995830	.99996663	.99997336
4.40	.99997878	.99998315	.99998665	.99998944
4.60	.99999168	.99999345	.99999486	.99999598
4.80	.99999686	.99999756	.99999810	.99999853
5.00	.99999886	.99999912	.99999932	.99999948

$$F(H; K = 5, \text{RHO} = 2/3)$$

H	.00	.05	.10	.15
.00	.25774944	.27587221	.29459235	.31387060
.20	.33366310	.35392176	.37459450	.39562577
.40	.41695688	.43852658	.46027156	.48212699
.60	.50402713	.52590594	.54769763	.56933728
.80	.59076143	.61190861	.63271990	.65313936
1.00	.67311453	.69259680	.71154172	.72990933
1.20	.74766432	.76477623	.78121951	.79697354
1.40	.81202267	.82635605	.83996753	.85285548
1.60	.86502255	.87647542	.88722446	.89728347
1.80	.90666930	.91540151	.92350201	.93099470
2.00	.93790512	.94426008	.95008738	.95541542
2.20	.96027298	.96468888	.96869177	.97230991
2.40	.97557094	.97850173	.98112823	.98347535
2.60	.98556686	.98742533	.98907206	.99052706
2.80	.99180905	.99293541	.99392228	.99478450
3.00	.99553573	.99618842	.99675392	.99724253
3.20	.99766352	.99802525	.99833521	.99860008
3.40	.99882579	.99901760	.99918016	.99931756
3.60	.99943337	.99953071	.99961232	.99968055
3.80	.99973743	.99978473	.99982396	.99985640
4.00	.99988316	.99990517	.99992323	.99993801
4.20	.99995007	.99995988	.99996785	.99997430
4.40	.99997950	.99998370	.99998706	.99998976
4.60	.99999192	.99999364	.99999500	.99999608
4.80	.99999694	.99999761	.99999814	.99999856
5.00	.99999888	.99999914	.99999934	.99999949

F(H; K = 6, RHO = .00)

H	.00	.05	.10	.15
.00	.03125000	.03799804	.04584335	.05488544
.20	.06521787	.07692531	.09008057	.10474174
.40	.12094954	.13872500	.15806767	.17895426
.60	.20133807	.22514890	.25029383	.27665851
.80	.30410918	.33249517	.36165193	.39140433
1.00	.42157023	.45196408	.48240059	.51269813
1.20	.54268198	.57218716	.60106090	.62916467
1.40	.65637565	.68258783	.70771254	.73167863
1.60	.75443216	.77593580	.79616793	.81512151
1.80	.83280270	.84922950	.86443018	.87844179
2.00	.89130861	.90308076	.91381277	.92356233
2.20	.93238913	.94035386	.94751725	.95393934
2.40	.95967883	.96479251	.96933489	.97335782
2.60	.97691032	.98003838	.98278491	.98518971
2.80	.98728947	.98911787	.99070568	.99208086
3.00	.99326871	.99429204	.99517134	.99592490
3.20	.99656903	.99711820	.99758522	.99798134
3.40	.99831649	.99859932	.99883740	.99903729
3.60	.99920471	.99934457	.99946112	.99955799
3.80	.99963831	.99970474	.99975954	.99980464
4.00	.99984165	.99987196	.99989672	.99991688
4.20	.99993327	.99994656	.99995730	.99996597
4.40	.99997294	.99997853	.99998301	.99998659
4.60	.99998944	.99999170	.99999350	.99999491
4.80	.99999603	.99999691	.99999760	.99999814
5.00	.99999857	.99999890	.99999915	.99999935

F(H; K = 6, RHO = .05)

H	.00	.05	.10	.15
.00	.04164717	.04955960	.05858519	.06880384
.20	.08028798	.09310028	.10729137	.12289776
.40	.13993995	.15842090	.17832484	.19961654
.60	.22224111	.24612426	.27117306	.29727725
.80	.32431101	.35213505	.38059915	.40954487
1.00	.43880844	.46822375	.49762529	.52685095
1.20	.55574475	.58415911	.61195703	.63901376
1.40	.66521819	.69047375	.71469908	.73782816
1.60	.75981028	.78060953	.80020418	.81858574
1.80	.83575789	.85173529	.86654230	.88021164
2.00	.89278306	.90430206	.91481865	.92438614
2.20	.93306008	.94089730	.94795502	.95429009
2.40	.95995834	.96501408	.96950959	.97349485
2.60	.97701724	.98012138	.98284902	.98523896
2.80	.98732712	.98914651	.99072735	.99209717
3.00	.99328093	.99430116	.99517810	.99592989
3.20	.99657269	.99712088	.99758716	.99798275
3.40	.99831750	.99860004	.99883791	.99903766
3.60	.99920497	.99934475	.99946124	.99955808
3.80	.99963837	.99970478	.99975957	.99980466
4.00	.99984167	.99987197	.99989672	.99991689
4.20	.99993327	.99994656	.99995730	.99996596
4.40	.99997294	.99997853	.99998301	.99998659
4.60	.99998944	.99999170	.99999349	.99999491
4.80	.99999603	.99999691	.99999760	.99999814
5.00	.99999856	.99999889	.99999915	.99999935

F(H; K = 6, RHO = .10)

H	.00	.05	.10	.15
.00	.05286207	.06185256	.07195518	.08323291
.20	.09574044	.10952237	.12461152	.14102734
.40	.15877466	.17784258	.19820381	.21981433
.60	.24261342	.26652409	.29145400	.31729658
.80	.34393268	.37123243	.39905733	.42726257
1.00	.45569948	.48421796	.51266896	.54090681
1.20	.56879143	.59619035	.62298043	.64904937
1.40	.67429686	.69863542	.72199099	.74430312
1.60	.76552497	.78562297	.80457630	.82237617
1.80	.83902490	.85453494	.86892777	.88223272
2.00	.89448583	.90572872	.91600741	.92537127
2.20	.93387208	.94156301	.94849791	.95473049
2.40	.96031375	.96529940	.96973748	.97367594
2.60	.97716042	.98023401	.98293717	.98530762
2.80	.98738033	.98918754	.99075884	.99212122
3.00	.99329921	.99431498	.99518850	.99593768
3.20	.99657850	.99712519	.99759034	.99798509
3.40	.99831921	.99860129	.99883882	.99903831
3.60	.99920544	.99934509	.99946148	.99955825
3.80	.99963849	.99970486	.99975963	.99980470
4.00	.99984169	.99987199	.99989673	.99991690
4.20	.99993328	.99994656	.99995730	.99996597
4.40	.99997294	.99997853	.99998301	.99998659
4.60	.99998944	.99999170	.99999349	.99999491
4.80	.99999603	.99999691	.99999760	.99999814
5.00	.99999856	.99999889	.99999915	.99999935

F(H; K = 6, RHO = .15)

H	.00	.05	.10	.15
.00	.06480351	.07479379	.08588310	.09811970
.20	.11154323	.12618326	.14205803	.15917328
.40	.17752138	.19708066	.21781501	.23967384
.60	.26259228	.28649179	.31128097	.33685680
.80	.36310600	.38990675	.41713048	.44464392
1.00	.47231108	.49999542	.52756185	.55487872
1.20	.58181973	.60826552	.63410525	.65923776
1.40	.68357265	.70703097	.72954573	.75106212
1.60	.77153750	.79094116	.80925388	.82646736
1.80	.84258341	.85761314	.87157597	.88449869
2.00	.89641435	.90736131	.91738218	.92652288
2.20	.93483173	.94235859	.94915408	.95526893
2.40	.96075334	.96565651	.97002613	.97390810
2.60	.97734622	.98038199	.98305446	.98540013
2.80	.98745294	.98924427	.99080295	.99215535
3.00	.99332549	.99433513	.99520388	.99594936
3.20	.99658733	.99713183	.99759532	.99798880
3.40	.99832197	.99860332	.99884031	.99903941
3.60	.99920623	.99934567	.99946190	.99955855
3.80	.99963871	.99970502	.99975974	.99980477
4.00	.99984175	.99987203	.99989676	.99991691
4.20	.99993329	.99994657	.99995731	.99996597
4.40	.99997294	.99997853	.99998301	.99998659
4.60	.99998944	.99999170	.99999349	.99999491
4.80	.99999603	.99999691	.99999760	.99999814
5.00	.99999856	.99999889	.99999915	.99999935

F(H; K = 6, RHO = .20)

H	.00	.05	.10	.15
.00	.07741359	.08833317	.10032975	.11343879
.20	.12768701	.14309133	.15965789	.17738123
.40	.19624372	.21621516	.23725264	.25930064
.60	.28229143	.30614568	.33077334	.35607479
.80	.38194209	.40826052	.43491019	.46176776
1.00	.48870824	.51560673	.54234024	.56878931
1.20	.59483965	.62038347	.64532082	.66956062
1.40	.69302150	.71563242	.73733314	.75807437
1.60	.77781778	.79653580	.81421125	.83083685
1.80	.84641453	.86095470	.87447543	.88700157
2.00	.89856385	.90919793	.91894353	.92784356
2.20	.93594325	.94328944	.94992978	.95591217
2.40	.96128415	.96609241	.97038237	.97419785
2.60	.97758077	.98057095	.98320597	.98552105
2.80	.98754900	.98932022	.99086272	.99220218
3.00	.99336202	.99436348	.99522579	.99596621
3.20	.99660024	.99714167	.99760279	.99799445
3.40	.99832621	.99860651	.99884268	.99904117
3.60	.99920754	.99934662	.99946260	.99955906
3.80	.99963908	.99970529	.99975993	.99980491
4.00	.99984185	.99987210	.99989681	.99991695
4.20	.99993332	.99994659	.99995732	.99996598
4.40	.99997295	.99997854	.99998301	.99998659
4.60	.99998944	.99999170	.99999349	.99999491
4.80	.99999603	.99999691	.99999760	.99999814
5.00	.99999856	.99999889	.99999915	.99999935

F(H; K = 6, RHO = .25)

H	.00	.05	.10	.15
.00	.09065984	.10244530	.11527899	.12918512
.20	.14417929	.16026764	.17744618	.19570021
.40	.21500397	.23532045	.25660146	.27878783
.60	.30180991	.32558821	.35003434	.37505199
.80	.40053818	.42638462	.45247912	.47870716
1.00	.50495336	.53110311	.55704403	.58266742
1.20	.60786958	.63255304	.65662762	.68001132
1.40	.70263104	.72442309	.74533357	.76531852
1.60	.78434389	.80238538	.81942812	.83546619
1.80	.85050209	.86454603	.87761524	.88973318
2.00	.90092874	.91123541	.92069046	.92933417
2.20	.93720908	.94435927	.95082969	.95666559
2.40	.96191196	.96661312	.97081224	.97455109
2.60	.97786971	.98080622	.98339666	.98567491
2.80	.98767258	.98941904	.99094139	.99226452
3.00	.99341120	.99440211	.99525600	.99598974
3.20	.99661848	.99715575	.99761361	.99800272
3.40	.99833252	.99861129	.99884630	.99904389
3.60	.99920957	.99934814	.99946373	.99955989
3.80	.99963969	.99970574	.99976026	.99980515
4.00	.99984202	.99987222	.99989690	.99991701
4.20	.99993336	.99994662	.99995734	.99996600
4.40	.99997296	.99997855	.99998302	.99998659
4.60	.99998944	.99999170	.99999350	.99999491
4.80	.99999603	.99999691	.99999760	.99999814
5.00	.99999857	.99999889	.99999915	.99999935

F(H; K = 6, RHO = .30)

H	.00	.05	.10	.15
.00	.10453060	.11712479	.13073320	.14537013
.20	.16104149	.17774420	.19546569	.21418359
.40	.23386547	.25446889	.27594154	.29822160
.60	.32123824	.34491234	.36915734	.39388026
.80	.41898278	.44436253	.46991431	.49553151
1.00	.52110739	.54653651	.57171595	.59654660
1.20	.62093429	.64479080	.66803478	.69059249
1.40	.71239842	.73339568	.75353635	.77278155
1.60	.79110141	.80847494	.82488970	.84034140
1.80	.85483338	.86837603	.88098614	.89268620
2.00	.90350369	.91347031	.92262130	.93099468
2.20	.93863059	.94557064	.95185731	.95753340
2.40	.96264152	.96722371	.97132099	.97497310
2.60	.97821822	.98109276	.98363123	.98586608
2.80	.98782771	.98954438	.99104221	.99234528
3.00	.99347561	.99445327	.99529645	.99602159
3.20	.99664345	.99717525	.99762877	.99801446
3.40	.99834157	.99861824	.99885161	.99904793
3.60	.99921264	.99935046	.99946547	.99956120
3.80	.99964067	.99970646	.99976079	.99980555
4.00	.99984231	.99987243	.99989705	.99991712
4.20	.99993344	.99994668	.99995739	.99996603
4.40	.99997298	.99997856	.99998303	.99998660
4.60	.99998945	.99999171	.99999350	.99999492
4.80	.99999603	.99999691	.99999760	.99999814
5.00	.99999857	.99999889	.99999915	.99999935

F(H; K = 6, RHO = .35)

H	.00	.05	.10	.15
.00	.11903260	.13238393	.14671126	.16202010
.20	.17830790	.19556362	.21376743	.23289049
.40	.25289493	.27373394	.29535207	.31768560
.60	.34066313	.36420632	.38823064	.41264642
.80	.43735981	.46227394	.48729008	.51230883
1.00	.53723133	.56196039	.58640169	.61046479
1.20	.63406412	.65711989	.67955877	.70131462
1.40	.72232889	.74255104	.76193875	.78045797
1.60	.79808290	.81479581	.83058675	.84545320
1.80	.85939956	.87243668	.88458120	.89585497
2.00	.90628439	.91589975	.92473453	.93282483
2.20	.94020867	.94692546	.95301542	.95851909
2.40	.96347686	.96792859	.97191324	.97546860
2.60	.97863101	.98143520	.98391410	.98609877
2.80	.98801831	.98969985	.99116851	.99244745
3.00	.99355791	.99451929	.99534920	.99606356
3.20	.99667671	.99720150	.99764940	.99803061
3.40	.99835416	.99862802	.99885917	.99905376
3.60	.99921711	.99935387	.99946807	.99956317
3.80	.99964215	.99970758	.99976163	.99980617
4.00	.99984277	.99987278	.99989731	.99991731
4.20	.99993358	.99994678	.99995746	.99996608
4.40	.99997302	.99997859	.99998305	.99998662
4.60	.99998946	.99999171	.99999350	.99999492
4.80	.99999604	.99999691	.99999760	.99999814
5.00	.99999857	.99999889	.99999915	.99999935

F(H; K = 6, RHO = .40)

H	.00	.05	.10	.15
.00	.13419034	.14825206	.16324806	.17917602
.20	.19602597	.21377998	.23241200	.25188778
.40	.27216496	.29319327	.31491486	.33726479
.60	.36017158	.38355796	.40734165	.43143627
.80	.45575230	.48019809	.50468094	.52910814
1.00	.55338805	.57743110	.60115082	.62446469
1.20	.64729505	.66956978	.69122299	.71219548
1.40	.73243522	.75189756	.77054545	.78834943
1.60	.80528761	.82134546	.83651556	.85079721
1.80	.86419604	.87672352	.88839640	.89923612
2.00	.90926830	.91852205	.92702942	.93482481
2.20	.94194441	.94842561	.95430660	.95962582
2.40	.96442158	.96873171	.97259319	.97604192
2.60	.97911245	.98183783	.98424946	.98637698
2.80	.98824817	.98988900	.99132353	.99257400
3.00	.99366081	.99460262	.99541641	.99611756
3.20	.99671992	.99723594	.99767674	.99805224
3.40	.99837120	.99864138	.99886962	.99906189
3.60	.99922342	.99935875	.99947182	.99956604
3.80	.99964435	.99970925	.99976290	.99980713
4.00	.99984349	.99987332	.99989771	.99991761
4.20	.99993380	.99994694	.99995758	.99996617
4.40	.99997308	.99997863	.99998308	.99998664
4.60	.99998947	.99999173	.99999351	.99999493
4.80	.99999604	.99999692	.99999761	.99999815
5.00	.99999857	.99999890	.99999915	.99999935

F(H; K = 6, RHO = .45)

H	.00	.05	.10	.15
.00	.15004691	.16477651	.18039563	.19689497
.20	.21425801	.23246082	.25147202	.27125284
.40	.29175723	.31293218	.33471813	.35704941
.60	.37985490	.40305871	.42658093	.45033851
.80	.47424614	.49821720	.52216467	.54600213
1.00	.56964467	.59300980	.61601829	.63859500
1.20	.66066953	.68217690	.70305807	.72326036
1.40	.74273775	.76145116	.77936849	.79646466
1.60	.81272154	.82812770	.84267822	.85637429
1.80	.86922286	.88123615	.89243116	.90282918
2.00	.91245521	.92133743	.92950669	.93699590
2.20	.94383960	.95007343	.95573366	.96085682
2.40	.96547928	.96963693	.97336487	.97669719
2.60	.97966669	.98230480	.98464137	.98670461
2.80	.98852101	.99011533	.99151056	.99272794
3.00	.99378704	.99470573	.99550032	.99618557
3.20	.99677484	.99728012	.99771215	.99808050
3.40	.99839368	.99865919	.99888368	.99907295
3.60	.99923208	.99936551	.99947708	.99957012
3.80	.99964749	.99971167	.99976475	.99980854
4.00	.99984457	.99987413	.99989832	.99991807
4.20	.99993415	.99994720	.99995777	.99996631
4.40	.99997319	.99997871	.99998314	.99998668
4.60	.99998950	.99999175	.99999353	.99999494
4.80	.99999605	.99999692	.99999761	.99999815
5.00	.99999857	.99999890	.99999915	.99999935

F(H; K = 6, RHO = .50)

H	.00	.05	.10	.15
.00	.16666667	.18202535	.19822601	.21525310
.20	.23308432	.25169051	.27103574	.29107742
.40	.31176651	.33304793	.35486090	.37713953
.60	.39981340	.42280824	.44604669	.46944906
.80	.49293421	.51642036	.53982594	.56307050
1.00	.58607549	.60876504	.63106674	.65291230
1.20	.67423815	.69498596	.71510309	.73454296
1.40	.75326523	.77123602	.78842796	.80482013
1.60	.82039800	.83515317	.84908318	.86219112
1.80	.87448531	.88597882	.89668904	.90663723
2.00	.91584796	.92434868	.93216916	.93934105
2.20	.94589742	.95187229	.95730020	.96221590
2.40	.96665393	.97064836	.97423249	.97743865
2.60	.98029797	.98284026	.98509385	.98708555
2.80	.98884053	.99038233	.99173285	.99291233
3.00	.99393941	.99483119	.99560323	.99626968
3.20	.99684333	.99733569	.99775707	.99811668
3.40	.99842270	.99868240	.99890217	.99908762
3.60	.99924368	.99937465	.99948426	.99957573
3.80	.99965187	.99971507	.99976738	.99981057
4.00	.99984613	.99987532	.99989924	.99991876
4.20	.99993467	.99994760	.99995807	.99996653
4.40	.99997335	.99997884	.99998323	.99998675
4.60	.99998955	.99999179	.99999356	.99999496
4.80	.99999606	.99999693	.99999762	.99999815
5.00	.99999857	.99999890	.99999915	.99999935

F(H; K = 6, RHO = .55)

H	.00	.05	.10	.15
.00	.18414006	.20009223	.21683619	.23435076
.20	.25260850	.27157572	.29121258	.31147332
.40	.33230654	.35365557	.37545895	.39765095
.60	.42016218	.44292025	.46585047	.48887661
.80	.51192164	.53490852	.55776100	.58040433
1.00	.60276600	.62477649	.64636980	.66748414
1.20	.68806235	.70805239	.72740769	.74608736
1.40	.76405648	.78128611	.79775334	.81344127
1.60	.82833880	.84244050	.85574631	.86826122
1.80	.87999493	.89096144	.90117864	.91066784
2.00	.91945334	.92756195	.93502256	.94186570
2.20	.94812310	.95382729	.95901124	.96370801
2.40	.96795043	.97177083	.97520080	.97827096
2.60	.98101082	.98344860	.98561115	.98752385
2.80	.98921058	.99069364	.99199380	.99313030
3.00	.99412083	.99498165	.99572757	.99637207
3.20	.99692735	.99740439	.99781304	.99816212
3.40	.99845947	.99871205	.99892598	.99910669
3.60	.99925889	.99938674	.99949384	.99958329
3.80	.99965782	.99971973	.99977102	.99981340
4.00	.99984833	.99987703	.99990055	.99991977
4.20	.99993544	.99994818	.99995851	.99996687
4.40	.99997361	.99997903	.99998338	.99998686
4.60	.99998963	.99999184	.99999360	.99999499
4.80	.99999609	.99999695	.99999763	.99999816
5.00	.99999858	.99999890	.99999916	.99999935

F(H; K = 6, RHO = .60)

H	.00	.05	.10	.15
.00	.20259182	.21910471	.23635644	.25432081
.20	.27296582	.29225382	.31214166	.33258097
.40	.35351849	.37489650	.39665325	.41872358
.60	.44103942	.46353050	.48612497	.50875011
.80	.53133306	.55380149	.57608428	.59811227
1.00	.61981880	.64114038	.66201721	.68239368
1.20	.70221875	.72144636	.74003569	.75795135
1.40	.77516350	.79164795	.80738609	.82236483
1.60	.83657643	.85001830	.86269275	.87460665
1.80	.88577111	.89620109	.90591503	.91493439
2.00	.92328327	.93098799	.93807666	.94457879
2.20	.95052489	.95594612	.96087399	.96533995
2.40	.96937522	.97301047	.97627563	.97919968
2.60	.98181052	.98413484	.98619801	.98802400
2.80	.98963535	.99105317	.99229707	.99338522
3.00	.99433439	.99515994	.99587592	.99649508
3.20	.99702900	.99748811	.99788175	.99821833
3.40	.99850529	.99874927	.99895612	.99913101
3.60	.99927845	.99940242	.99950636	.99959326
3.80	.99966573	.99972599	.99977595	.99981728
4.00	.99985136	.99987939	.99990239	.99992120
4.20	.99993654	.99994903	.99995917	.99996737
4.40	.99997399	.99997932	.99998359	.99998702
4.60	.99998976	.99999194	.99999367	.99999504
4.80	.99999613	.99999698	.99999765	.99999818
5.00	.99999859	.99999891	.99999916	.99999936

F(H; K = 6, RHO = .65)

H	.00	.05	.10	.15
.00	.22219466	.23923787	.25696405	.27534242
.20	.29433697	.31390660	.33400539	.35458286
.40	.37558439	.39695164	.41862301	.44053423
.60	.46261887	.48480901	.50703583	.52923026
.80	.55132365	.57324837	.59493843	.61633013
1.00	.63736252	.65797802	.67812278	.69774718
1.20	.71680607	.73525917	.75307117	.77021194
1.40	.78665657	.80238542	.81738401	.83164295
1.60	.84515774	.85792859	.86996010	.88126100
1.80	.89184381	.90172450	.91092206	.91945818
2.00	.92735686	.93464396	.94134690	.94749427
2.20	.95311545	.95824034	.96289901	.96712144
2.40	.97093727	.97437558	.97746467	.98023193
2.60	.98270370	.98490514	.98686013	.98859125
2.80	.99011974	.99146542	.99264678	.99368091
3.00	.99458357	.99536924	.99605114	.99664130
3.20	.99715061	.99758892	.99796505	.99828693
3.40	.99856161	.99879535	.99899370	.99916155
3.60	.99930320	.99942241	.99952245	.99960617
3.80	.99967605	.99973421	.99978249	.99982246
4.00	.99985545	.99988261	.99990491	.99992317
4.20	.99993808	.99995023	.99996009	.99996808
4.40	.99997454	.99997974	.99998392	.99998727
4.60	.99998994	.99999208	.99999378	.99999512
4.80	.99999619	.99999703	.99999769	.99999820
5.00	.99999861	.99999893	.99999917	.99999936

F(H; K = 6, RHO = .70)

H	.00	.05	.10	.15
.00	.24319264	.26073784	.27890670	.29766436
.20	.31697124	.33678331	.35705232	.37772619
.40	.39874938	.42006337	.44160710	.46331754
.60	.48513024	.50697988	.52880089	.55052802
.80	.57209694	.59344478	.61451071	.63523647
1.00	.65556677	.67544983	.69483766	.71368648
1.20	.73195693	.74961428	.76662864	.78297496
1.40	.79863314	.81358792	.82782886	.84135017
1.60	.85415051	.86623280	.87760392	.88827443
1.80	.89825825	.90757234	.91623631	.92427210
2.00	.93170361	.93855636	.94485712	.95063360
2.20	.95591414	.96072739	.96510209	.96906676
2.40	.97264952	.97587789	.97877859	.98137744
2.60	.98369921	.98576754	.98760485	.98923232
2.80	.99066983	.99193595	.99304798	.99402191
3.00	.99487249	.99561326	.99625659	.99681372
3.20	.99729487	.99770922	.99806507	.99836982
3.40	.99863008	.99885174	.99903999	.99919944
3.60	.99933411	.99944754	.99954282	.99962264
3.80	.99968932	.99974487	.99979102	.99982926
4.00	.99986086	.99988690	.99990830	.99992584
4.20	.99994018	.99995187	.99996137	.99996908
4.40	.99997531	.99998034	.99998438	.99998762
4.60	.99999022	.99999229	.99999393	.99999524
4.80	.99999628	.99999709	.99999774	.99999824
5.00	.99999864	.99999895	.99999919	.99999938

F(H; K = 6, RHO = .75)

H	.00	.05	.10	.15
.00	.26594382	.28396431	.30254498	.32164728
.20	.34122854	.36124221	.38163822	.40236333
.40	.42336153	.44457454	.46594227	.48740332
.60	.50889555	.53035655	.55172429	.57293756
.80	.59393652	.61466322	.63506210	.65508037
1.00	.67466848	.69378042	.71237407	.73041143
1.20	.74785884	.76468712	.78087164	.79639239
1.40	.81123395	.82538543	.83884032	.85159637
1.60	.86365533	.87502280	.88570789	.89572297
1.80	.90508337	.91380701	.92191415	.92942700
2.00	.93636939	.94276648	.94864444	.95403015
2.20	.95895091	.96343419	.96750738	.97119760
2.40	.97453145	.97753490	.98023312	.98265032
2.60	.98480973	.98673345	.98844242	.98995639
2.80	.99129386	.99247214	.99350728	.99441415
3.00	.99520645	.99589673	.99649646	.99701609
3.20	.99746508	.99785195	.99818439	.99846926
3.40	.99871271	.99892019	.99909653	.99924599
3.60	.99937232	.99947881	.99956834	.99964339
3.80	.99970615	.99975848	.99980199	.99983808
4.00	.99986793	.99989254	.99991280	.99992941
4.20	.99994301	.99995410	.99996313	.99997046
4.40	.99997639	.99998118	.99998503	.99998813
4.60	.99999061	.99999259	.99999417	.99999542
4.80	.99999641	.99999720	.99999782	.99999830
5.00	.99999868	.99999898	.99999921	.99999939

F(H; K = 6, RHO = .80)

H	.00	.05	.10	.15
.00	.29100456	.30947477	.32843627	.34784722
.20	.36766221	.38783264	.40830705	.42903153
.40	.44995011	.47100522	.49213817	.51328964
.60	.53440020	.55541086	.57626329	.59690064
.80	.61726795	.63731248	.65698413	.67623579
1.00	.69502372	.71330782	.73105191	.74822388
1.20	.76479579	.78074396	.79604916	.81069645
1.40	.82467504	.83797831	.85060367	.86255237
1.60	.87382929	.88444267	.89440386	.90372700
1.80	.91242879	.92052816	.92804600	.93500468
2.00	.94142802	.94734086	.95276875	.95773774
2.20	.96227408	.96640403	.97015366	.97354862
2.40	.97661402	.97937425	.98185286	.98407250
2.60	.98605478	.98782023	.98938827	.99077715
2.80	.99200400	.99308475	.99403422	.99486607
3.00	.99559288	.99622620	.99677655	.99725350
3.20	.99766572	.99802102	.99832644	.99858827
3.40	.99881211	.99900297	.99916527	.99930290
3.60	.99941931	.99951750	.99960009	.99966938
3.80	.99972735	.99977572	.99981598	.99984939
4.00	.99987705	.99989988	.99991868	.99993412
4.20	.99994676	.99995708	.99996549	.99997232
4.40	.99997786	.99998233	.99998594	.99998883
4.60	.99999116	.99999302	.99999450	.99999567
4.80	.99999661	.99999735	.99999793	.99999839
5.00	.99999875	.99999903	.99999925	.99999942

F(H; K = 6, RHO = .85)

H	.00	.05	.10	.15
.00	.31931911	.33821411	.35752374	.37720325
.20	.39720500	.41747883	.43797240	.45863163
.40	.47940110	.50022452	.52104517	.54180638
.60	.56245197	.58292672	.60317683	.62315029
.80	.64279734	.66207079	.68092639	.69932311
1.00	.71722338	.73459335	.75140299	.76762627
1.20	.78324120	.79822985	.81257838	.82627691
1.40	.83931950	.85170395	.86343166	.87450742
1.60	.88493920	.89473789	.90391707	.91249267
1.80	.92048276	.92790723	.93478752	.94114632
2.00	.94700733	.95239496	.95733410	.96184992
2.20	.96596757	.96971207	.97310808	.97617976
2.40	.97895062	.98144341	.98368001	.98568138
2.60	.98746745	.98905711	.99046817	.99171733
2.80	.99282023	.99379137	.99464420	.99539115
3.00	.99604361	.99661201	.99710585	.99753378
3.20	.99790360	.99822235	.99849635	.99873125
3.40	.99893211	.99910339	.99924906	.99937263
3.60	.99947716	.99956536	.99963958	.99970187
3.80	.99975401	.99979754	.99983378	.99986387
4.00	.99988880	.99990938	.99992635	.99994028
4.20	.99995170	.99996104	.99996865	.99997483
4.40	.99997985	.99998391	.99998718	.99998981
4.60	.99999192	.99999361	.99999496	.99999604
4.80	.99999689	.99999757	.99999810	.99999852
5.00	.99999885	.99999911	.99999931	.99999947

F(H; K = 6, RHO = .90)

H	.00	.05	.10	.15
.00	.35273877	.37203273	.39165250	.41155081
.20	.43167824	.45198359	.47241428	.49291674
.40	.51343685	.53392033	.55431325	.57456235
.60	.59461555	.61442229	.63393395	.65310418
.80	.67188924	.69024828	.70814363	.72554097
1.00	.74240955	.75872230	.77445594	.78959102
1.20	.80411193	.81800688	.83126782	.84389034
1.40	.85587351	.86721978	.87793469	.88802674
1.60	.89750712	.90638946	.91468960	.92242529
1.80	.92961595	.93628242	.94244664	.94813148
2.00	.95336045	.95815745	.96254662	.96655208
2.20	.97019777	.97350730	.97650378	.97920970
2.40	.98164682	.98383608	.98579755	.98755030
2.60	.98911245	.99050106	.99173219	.99282084
2.80	.99378097	.99462553	.99536650	.99601488
3.00	.99658075	.99707332	.99750096	.99787127
3.20	.99819108	.99846657	.99870325	.99890606
3.40	.99907940	.99922716	.99935278	.99945931
3.60	.99954941	.99962541	.99968936	.99974302
3.80	.99978793	.99982543	.99985665	.99988257
4.00	.99990405	.99992179	.99993641	.99994842
4.20	.99995827	.99996632	.99997288	.99997822
4.40	.99998255	.99998606	.99998889	.99999116
4.60	.99999299	.99999445	.99999562	.99999655
4.80	.99999729	.99999788	.99999834	.99999871
5.00	.99999900	.99999922	.99999940	.99999953

F(H; K = 6, RHO = .95)

H	.00	.05	.10	.15
.00	.39606161	.41572415	.43559982	.45563900
.20	.47579133	.49600556	.51622963	.53641163
.40	.55650003	.57644387	.59619337	.61570024
.60	.63491802	.65380241	.67231131	.69040631
.80	.70805067	.72521146	.74185944	.75796837
1.00	.77351562	.78848236	.80285334	.81661682
1.20	.82976469	.84229238	.85419846	.86548430
1.40	.87615549	.88621949	.89568621	.90456840
1.60	.91288089	.92064020	.92786455	.93457363
1.80	.94078821	.94652983	.95182116	.95668513
2.00	.96114435	.96522218	.96894185	.97232604
2.20	.97539706	.97817680	.98068646	.98294645
2.40	.98497641	.98679515	.98842032	.98986882
2.60	.99115670	.99229878	.99330891	.99420008
2.80	.99498431	.99567265	.99627527	.99680151
3.00	.99725987	.99765805	.99800314	.99830142
3.20	.99855855	.99877966	.99896931	.99913157
3.40	.99927003	.99938788	.99948794	.99957266
3.60	.99964423	.99970465	.99975525	.99979761
3.80	.99983309	.99986275	.99988741	.99990783
4.00	.99992471	.99993867	.99995017	.99995961
4.20	.99996733	.99997364	.99997879	.99998297
4.40	.99998636	.99998911	.99999132	.99999310
4.60	.99999453	.99999567	.99999658	.99999731
4.80	.99999789	.99999834	.99999871	.99999899
5.00	.99999922	.99999939	.99999953	.99999964

F(H; K = 6, RHO = 1.0)

H	.00	.05	.10	.15
.00	.50000000	.51993881	.53982784	.55961769
.20	.57925971	.59870633	.61791142	.63683065
.40	.65542174	.67364478	.69146246	.70884031
.60	.72574688	.74215389	.75803635	.77337265
.80	.78814460	.80233746	.81593987	.82894387
1.00	.84134475	.85314094	.86433394	.87492806
1.20	.88493033	.89435023	.90319952	.91149201
1.40	.91924334	.92647074	.93319280	.93942924
1.60	.94520071	.95052853	.95543454	.95994084
1.80	.96406968	.96784323	.97128344	.97441194
2.00	.97724987	.97981778	.98213558	.98422239
2.20	.98609655	.98777553	.98927589	.99061329
2.40	.99180246	.99285719	.99379033	.99461385
2.60	.99533881	.99597541	.99653303	.99702024
2.80	.99744487	.99781404	.99813419	.99841113
3.00	.99865010	.99885579	.99903240	.99918365
3.20	.99931286	.99942297	.99951658	.99959594
3.40	.99966307	.99971971	.99976737	.99980738
3.60	.99984089	.99986888	.99989220	.99991158
3.80	.99992765	.99994094	.99995190	.99996092
4.00	.99996833	.99997439	.99997934	.99998338
4.20	.99998665	.99998931	.99999146	.99999319
4.40	.99999459	.99999571	.99999660	.99999732
4.60	.99999789	.99999834	.99999870	.99999898
4.80	.99999921	.99999938	.99999952	.99999963
5.00	.99999971	.99999978	.99999983	.99999987

F(H; K = 6, RHO = 21/41)

H	.00	.05	.10	.15
.00	.17084564	.18635225	.20268883	.21983843
.20	.23777741	.25647546	.27589565	.29599454
.40	.31672248	.33802394	.35983794	.38209860
.60	.40473571	.42767544	.45084106	.47415374
.80	.49753332	.52089918	.54417109	.56726999
1.00	.59011882	.61264329	.63477260	.65644006
1.20	.67758370	.69814676	.71807811	.73733258
1.40	.75587118	.77366126	.79067656	.80689716
1.60	.82230936	.83690552	.85068374	.86364760
1.80	.87580573	.88717145	.89776225	.90759938
2.00	.91670736	.92511345	.93284721	.93994000
2.20	.94642454	.95233448	.95770397	.96256734
2.40	.96695870	.97091169	.97445918	.97763308
2.60	.98046413	.98298173	.98521388	.98718700
2.80	.98892597	.99045403	.99179280	.99296227
3.00	.99398087	.99486548	.99563148	.99629288
3.20	.99686231	.99735116	.99776964	.99812685
3.40	.99843091	.99868900	.99890745	.99909183
3.60	.99924703	.99937731	.99948635	.99957738
3.80	.99965316	.99971608	.99976817	.99981118
4.00	.99984660	.99987569	.99989951	.99991898
4.20	.99993483	.99994772	.99995816	.99996660
4.40	.99997341	.99997888	.99998326	.99998677
4.60	.99998957	.99999180	.99999356	.99999496
4.80	.99999607	.99999694	.99999762	.99999816
5.00	.99999857	.99999890	.99999915	.99999935

F(H; K = 6, RHO = 11/21)

H	.00	.05	.10	.15
.00	.17487414	.19051969	.20698365	.22424773
.20	.24228708	.26107032	.28055958	.30071068
.40	.32147339	.34279181	.36460477	.38684642
.60	.40944679	.43233248	.45542737	.47865341
.80	.50193142	.52518189	.54832580	.57128543
1.00	.59398515	.61635214	.63831710	.65981486
1.20	.68078494	.70117207	.72092652	.74000447
1.40	.75836818	.77598618	.79283323	.80889035
1.60	.82414465	.83858918	.85222260	.86504893
1.80	.87707713	.88832071	.89879730	.90852815
2.00	.91753770	.92585307	.93350362	.94052043
2.20	.94693591	.95278337	.95809658	.96290947
2.40	.96725576	.97116868	.97468070	.97782334
2.60	.98062694	.98312056	.98533183	.98728685
2.80	.98901019	.99052482	.99185208	.99301173
3.00	.99402200	.99489955	.99565961	.99631602
3.20	.99688128	.99736665	.99778224	.99813707
3.40	.99843917	.99869565	.99891278	.99909610
3.60	.99925043	.99938000	.99948849	.99957906
3.80	.99965448	.99971711	.99976897	.99981181
4.00	.99984708	.99987606	.99989980	.99991920
4.20	.99993500	.99994785	.99995826	.99996668
4.40	.99997346	.99997892	.99998329	.99998679
4.60	.99998959	.99999181	.99999357	.99999497
4.80	.99999607	.99999694	.99999762	.99999816
5.00	.99999858	.99999890	.99999915	.99999935

F(H; K = 6, RHO = 5/9)

H	.00	.05	.10	.15
.00	.18613926	.20215530	.21895739	.23652376
.20	.25482643	.27383125	.29349799	.31378056
.40	.33462733	.35598149	.37778154	.39996178
.60	.42245296	.44518291	.46807726	.49106014
.80	.51405500	.53698532	.55977543	.58235119
1.00	.60464078	.62657533	.64808956	.66912237
1.20	.68961729	.70952298	.72879349	.74738859
1.40	.76527390	.78242103	.79880757	.81441704
1.60	.82923872	.84326750	.85650358	.86895217
1.80	.88062312	.89153054	.90169237	.91112994
2.00	.91986752	.92793186	.93535177	.94215765
2.20	.94838108	.95405445	.95921056	.96388228
2.40	.96810227	.97190265	.97531484	.97836927
2.60	.98109528	.98352090	.98567283	.98757628
2.80	.98925499	.99073113	.99202534	.99315673
3.00	.99414291	.99500003	.99574282	.99638468
3.20	.99693773	.99741291	.99782002	.99816781
3.40	.99846409	.99871579	.99892900	.99910911
3.60	.99926084	.99938830	.99949507	.99958427
3.80	.99965859	.99972034	.99977150	.99981378
4.00	.99984862	.99987725	.99990072	.99991991
4.20	.99993555	.99994826	.99995858	.99996692
4.40	.99997364	.99997905	.99998340	.99998687
4.60	.99998965	.99999185	.99999361	.99999499
4.80	.99999609	.99999695	.99999763	.99999816
5.00	.99999858	.99999890	.99999916	.99999935

F(H; K = 6, RHO = 2/3)

H	.00	.05	.10	.15
.00	.22902419	.24623780	.26411501	.28262363
.20	.30172643	.32138128	.34154141	.36215577
.40	.38316939	.40452380	.42615756	.44800675
.60	.47000558	.49208697	.51418314	.53622629
.80	.55814917	.57988575	.60137175	.62254526
1.00	.64334725	.66372205	.68361780	.70298681
1.20	.72178589	.73997662	.75752551	.77440413
1.40	.79058919	.80606253	.82081102	.83482648
1.60	.84810548	.86064913	.87246279	.88355581
1.80	.89394119	.90363520	.91265706	.92102853
2.00	.92877357	.93591793	.94248881	.94851449
2.20	.95402401	.95904685	.96361261	.96775080
2.40	.97149054	.97486039	.97788812	.98060060
2.60	.98302364	.98518189	.98709876	.98879635
2.80	.99029545	.99161548	.99277451	.99378928
3.00	.99467523	.99544652	.99611608	.99669570
3.20	.99719604	.99762672	.99799642	.99831287
3.40	.99858299	.99881292	.99900809	.99917331
3.60	.99931277	.99943017	.99952872	.99961123
3.80	.99968012	.99973747	.99978509	.99982453
4.00	.99985709	.99988391	.99990593	.99992397
4.20	.99993871	.99995072	.99996047	.99996838
4.40	.99997477	.99997991	.99998405	.99998737
4.60	.99999002	.99999214	.99999382	.99999516
4.80	.99999621	.99999704	.99999770	.99999822
5.00	.99999862	.99999893	.99999918	.99999937

F(H; K = 7, RHO = .00)

H	.00	.05	.10	.15
.00	.01562500	.01975665	.02474752	.03071487
.20	.03777808	.04605567	.05566181	.06670275
.40	.07927296	.09345137	.10929786	.12684999
.60	.14612047	.16709514	.18973182	.21396013
.80	.23968201	.26677333	.29508623	.32445223
1.00	.35468590	.38558907	.41695520	.44857399
1.20	.48023574	.51173571	.54287792	.57347857
1.40	.60336895	.63239765	.66043225	.68736030
1.60	.71308981	.73754911	.76068634	.78246843
1.80	.80287983	.82192102	.83960672	.85596416
2.00	.87103122	.88485459	.89748803	.90899072
2.20	.91942571	.92885853	.93735597	.94498500
2.40	.95181183	.95790118	.96331564	.96811517
2.60	.97235675	.97609413	.97937762	.98225408
2.80	.98476682	.98695570	.98885721	.99050457
3.00	.99192790	.99315437	.99420841	.99511187
3.20	.99588425	.99654284	.99710296	.99757810
3.40	.99798013	.99831942	.99860504	.99884486
3.60	.99904573	.99921354	.99935338	.99946961
3.80	.99956599	.99964570	.99971146	.99976557
4.00	.99980999	.99984636	.99987606	.99990026
4.20	.99991993	.99993587	.99994876	.99995916
4.40	.99996752	.99997424	.99997961	.99998391
4.60	.99998733	.99999004	.99999220	.99999390
4.80	.99999524	.99999630	.99999713	.99999777
5.00	.99999828	.99999867	.99999898	.99999922

F(H; K = 7, RHO = .05)

H	.00	.05	.10	.15
.00	.02376352	.02912025	.03541159	.04273809
.20	.05119865	.06088802	.07189397	.08429451
.40	.09815502	.11352561	.13043864	.14890667
.60	.16892081	.19044967	.21343886	.23781120
.80	.26346750	.29028805	.31813467	.34685326
1.00	.37627682	.40622873	.43652626	.46698419
1.20	.49741830	.52764878	.55750336	.58682009
1.40	.61544968	.64325752	.67012504	.69595075
1.60	.72065071	.74415865	.76642557	.78741914
1.80	.80712269	.82553402	.84266402	.85853521
2.00	.87318015	.88663989	.89896243	.91020123
2.20	.92041380	.92966047	.93800316	.94550438
2.40	.95222635	.95823020	.96357538	.96831912
2.60	.97251605	.97621789	.97947328	.98232762
2.80	.98482307	.98699850	.98888962	.99052898
3.00	.99194619	.99316801	.99421853	.99511934
3.20	.99588974	.99654685	.99710588	.99758021
3.40	.99798165	.99832051	.99860581	.99884541
3.60	.99904612	.99921381	.99935357	.99946975
3.80	.99956608	.99964576	.99971150	.99976560
4.00	.99981001	.99984637	.99987607	.99990027
4.20	.99991993	.99993587	.99994876	.99995916
4.40	.99996752	.99997424	.99997961	.99998390
4.60	.99998732	.99999004	.99999219	.99999390
4.80	.99999524	.99999629	.99999712	.99999777
5.00	.99999828	.99999867	.99999898	.99999922

F(H; K = 7, RHO = .10)

H	.00	.05	.10	.15
.00	.03313987	.03967774	.04719690	.05578169
.20	.06551239	.07646314	.08869969	.10227721
.40	.11723822	.13361064	.15140613	.17061873
.60	.19122391	.21317805	.23641837	.26086343
.80	.28641399	.31295444	.34035466	.36847216
1.00	.39715460	.42624255	.45557229	.48497878
1.20	.51429848	.54337211	.57204719	.60018034
1.40	.62763922	.65430420	.68006953	.70484428
1.60	.72855279	.75113483	.77254538	.79275414
1.80	.81174481	.82951407	.84607054	.86143348
2.00	.87563148	.88870114	.90068571	.91163375
2.20	.92159794	.93063384	.93879887	.94615131
2.40	.95274948	.95865097	.96391203	.96858705
2.60	.97272818	.97638497	.97960421	.98242970
2.80	.98490225	.98705962	.98893656	.99056485
3.00	.99197347	.99318865	.99423407	.99513099
3.20	.99589843	.99655330	.99711064	.99758371
3.40	.99798421	.99832237	.99860717	.99884639
3.60	.99904682	.99921431	.99935392	.99947000
3.80	.99956626	.99964589	.99971159	.99976566
4.00	.99981005	.99984640	.99987609	.99990028
4.20	.99991994	.99993588	.99994877	.99995916
4.40	.99996753	.99997424	.99997961	.99998391
4.60	.99998732	.99999004	.99999219	.99999390
4.80	.99999524	.99999629	.99999712	.99999777
5.00	.99999828	.99999867	.99999898	.99999922

F(H; K = 7, RHO = .15)

H	.00	.05	.10	.15
.00	.04361316	.05127912	.05995166	.06969996
.20	.08058763	.09267097	.10599721	.12060281
.40	.13651192	.15373503	.17226779	.19209024
.60	.21316624	.23544338	.25885316	.28331162
.80	.30872032	.33496766	.36193057	.38947638
1.00	.41746499	.44575118	.47418694	.50262394
1.20	.53091584	.55892059	.58650249	.61353409
1.40	.63989782	.66548732	.69020853	.71398038
1.60	.73673526	.75841918	.77899157	.79842497
1.80	.81670437	.83382648	.84979873	.86463828
2.00	.87837087	.89102965	.90265402	.91328849
2.20	.92298150	.93178445	.93975066	.94693448
2.40	.95339052	.95917295	.96433488	.96892785
2.60	.97300145	.97660300	.97977729	.98256642
2.80	.98500972	.98714369	.98900199	.99061554
3.00	.99201255	.99321864	.99425697	.99514840
3.20	.99591159	.99656321	.99711807	.99758926
3.40	.99798832	.99832541	.99860940	.99884803
3.60	.99904801	.99921518	.99935455	.99947045
3.80	.99956658	.99964612	.99971175	.99976577
4.00	.99981013	.99984645	.99987613	.99990031
4.20	.99991996	.99993589	.99994877	.99995917
4.40	.99996753	.99997424	.99997962	.99998391
4.60	.99998732	.99999004	.99999219	.99999390
4.80	.99999524	.99999629	.99999712	.99999777
5.00	.99999828	.99999867	.99999898	.99999922

F(H; K = 7, RHO = .20)

H	.00	.05	.10	.15
.00	.05508322	.06382150	.07357531	.08439993
.20	.09634414	.10944879	.12374539	.13925488
.40	.15598646	.17393665	.19308857	.21341147
.60	.23486054	.25737698	.28088846	.30530982
.80	.33054401	.35648344	.38301142	.41000391
1.00	.43733135	.46486060	.49245704	.51998651
1.20	.54731732	.57432213	.60087968	.62687635
1.40	.65220749	.67677859	.70050611	.72331809
1.60	.74515457	.76596766	.78572146	.80439173
1.80	.82196538	.83843983	.85382218	.86812834
2.00	.88138203	.89361383	.90486007	.91516186
2.20	.92456411	.93311452	.94086275	.94785960
2.40	.95415622	.95980352	.96485157	.96934914
2.60	.97334327	.97687899	.97999904	.98274374
2.80	.98515083	.98725545	.98909009	.99068466
3.00	.99206652	.99326059	.99428943	.99517339
3.20	.99593075	.99657784	.99712918	.99759766
3.40	.99799465	.99833015	.99861294	.99885065
3.60	.99904995	.99921661	.99935560	.99947121
3.80	.99956714	.99964652	.99971204	.99976598
4.00	.99981028	.99984656	.99987620	.99990036
4.20	.99992000	.99993592	.99994879	.99995918
4.40	.99996754	.99997425	.99997962	.99998391
4.60	.99998733	.99999004	.99999219	.99999390
4.80	.99999524	.99999629	.99999712	.99999777
5.00	.99999828	.99999867	.99999898	.99999922

F(H; K = 7, RHO = .25)

H	.00	.05	.10	.15
.00	.06748272	.07723794	.08800493	.09982635
.20	.11273778	.12676662	.14193099	.15823882
.40	.17568699	.19426073	.21393322	.23466532
.60	.25640567	.27909095	.30264636	.32698647
.80	.35201615	.37763177	.40372261	.43017237
1.00	.45686079	.48366533	.51046297	.53713187
1.20	.56355303	.58961191	.61519985	.64021535
1.40	.66456524	.68816555	.71094226	.73283180
1.60	.75378135	.77374890	.79270318	.81062337
1.80	.82749865	.84332762	.85811762	.87188393
2.00	.88464896	.89644133	.90729497	.91724821
2.20	.92634293	.93462366	.94213682	.94892996
2.40	.95505109	.96054807	.96546808	.96985719
2.60	.97375997	.97721914	.98027541	.98296724
2.80	.98533074	.98739960	.98920506	.99077594
3.00	.99213867	.99331735	.99433388	.99520806
3.20	.99595766	.99659863	.99714518	.99760991
3.40	.99800400	.99833725	.99861831	.99885470
3.60	.99905298	.99921887	.99935728	.99947246
3.80	.99956805	.99964719	.99971253	.99976634
4.00	.99981054	.99984675	.99987634	.99990046
4.20	.99992006	.99993597	.99994883	.99995920
4.40	.99996756	.99997426	.99997963	.99998391
4.60	.99998733	.99999005	.99999220	.99999390
4.80	.99999524	.99999630	.99999712	.99999777
5.00	.99999828	.99999867	.99999898	.99999922

F(H; K = 7, RHO = .30)

H	.00	.05	.10	.15
.00	.08077177	.09149051	.10320719	.11595300
.20	.12975180	.14461925	.16056198	.17757691
.40	.19565072	.21475944	.23486826	.25593157
.60	.27789308	.30068627	.32423499	.34845426
.80	.37325119	.39852618	.42417412	.45008583
1.00	.47614941	.50225182	.52828029	.55412387
1.20	.57967476	.60482973	.62949124	.65356859
1.40	.67697882	.69964747	.72150917	.74250802
1.60	.76259786	.78174227	.79991449	.81709717
1.80	.83328191	.84846883	.86266587	.87588819
2.00	.88815733	.89950050	.90994974	.91954111
2.20	.92831393	.93630999	.94357284	.95014712
2.40	.95607796	.96141040	.96618892	.97045699
2.60	.97425678	.97762878	.98061166	.98324200
2.80	.98555425	.98758061	.98935100	.99089309
3.00	.99223229	.99339185	.99439290	.99525461
3.20	.99599422	.99662722	.99716744	.99762717
3.40	.99801732	.99834750	.99862615	.99886067
3.60	.99905752	.99922230	.99935986	.99947439
3.80	.99956950	.99964826	.99971333	.99976693
4.00	.99981097	.99984706	.99987657	.99990062
4.20	.99992018	.99993605	.99994889	.99995925
4.40	.99996759	.99997428	.99997964	.99998393
4.60	.99998734	.99999005	.99999220	.99999390
4.80	.99999524	.99999630	.99999712	.99999777
5.00	.99999828	.99999867	.99999898	.99999922

F(H; K = 7, RHO = .35)

H	.00	.05	.10	.15
.00	.09493468	.10656622	.11917370	.13277790
.20	.14739226	.16302213	.17966423	.19730618
.40	.21592610	.23549249	.25596419	.27729050
.60	.29941151	.32225861	.34575509	.36981697
.80	.39435393	.41927040	.44446666	.46984014
1.00	.49528666	.52070173	.54598188	.57102590
1.20	.59573604	.62001917	.64378775	.66696075
1.40	.68946444	.71123295	.73220881	.75234319
1.60	.77159610	.78993642	.80734173	.82379807
1.80	.83929959	.85384808	.86745237	.88012778
2.00	.89189539	.90278140	.91281636	.92203447
2.20	.93047288	.93817101	.94516989	.95151156
2.40	.95723850	.96239316	.96701746	.97115246
2.60	.97483800	.97811242	.98101234	.98357253
2.80	.98582573	.98780264	.98953181	.99103971
3.00	.99235067	.99348703	.99446911	.99531537
3.20	.99604247	.99666537	.99719747	.99765072
3.40	.99803571	.99836180	.99863723	.99886922
3.60	.99906408	.99922732	.99936369	.99947730
3.80	.99957169	.99964992	.99971456	.99976785
4.00	.99981166	.99984757	.99987694	.99990090
4.20	.99992039	.99993620	.99994900	.99995933
4.40	.99996764	.99997432	.99997967	.99998395
4.60	.99998735	.99999006	.99999221	.99999391
4.80	.99999525	.99999630	.99999713	.99999777
5.00	.99999828	.99999867	.99999898	.99999922

F(H; K = 7, RHO = .40)

H	.00	.05	.10	.15
.00	.10997862	.12247524	.13591896	.15032119
.20	.16568601	.18200977	.19928061	.21747817
.40	.23657346	.25652879	.27729791	.29882624
.60	.32105127	.34390312	.36730520	.39117502
.80	.41542505	.43996376	.46469668	.48952748
1.00	.51435913	.53909507	.56364030	.58790249
1.20	.61179301	.63522788	.65812863	.68042302
1.40	.70204568	.72293864	.74305164	.76234238
1.60	.78077666	.79832830	.81497903	.83071824
1.80	.84554261	.85945568	.87246736	.88459336
2.00	.89585458	.90627650	.91588851	.92472329
2.20	.93281614	.94020443	.94692693	.95302336
2.40	.95853379	.96349826	.96795635	.97194679
2.60	.97550722	.97867388	.98148145	.98396285
2.80	.98614915	.98806953	.98975114	.99121922
3.00	.99249699	.99360581	.99456515	.99539270
3.20	.99610448	.99671490	.99723688	.99768195
3.40	.99806035	.99838117	.99865239	.99888104
3.60	.99907327	.99923443	.99936916	.99948150
3.80	.99957491	.99965237	.99971642	.99976926
4.00	.99981271	.99984837	.99987754	.99990134
4.20	.99992071	.99993644	.99994917	.99995946
4.40	.99996774	.99997439	.99997972	.99998398
4.60	.99998738	.99999008	.99999222	.99999392
4.80	.99999525	.99999630	.99999713	.99999778
5.00	.99999828	.99999867	.99999898	.99999922

F(H; K = 7, RHO = .45)

H	.00	.05	.10	.15
.00	.12593406	.13925100	.15348042	.16862517
.20	.18468102	.20163634	.21947185	.23816040
.40	.25766702	.27794898	.29895597	.32063051
.60	.34290832	.36571899	.38898657	.41263044
.80	.43656608	.46070607	.48496100	.50924055
1.00	.53345444	.55751348	.58133053	.60482146
1.20	.62790601	.65050861	.67255909	.69399326
1.40	.71475346	.73478895	.75405615	.77251884
1.60	.79014819	.80692270	.82282805	.83785685
1.80	.85200827	.86528768	.87770616	.88927996
2.00	.90003000	.90998128	.91916228	.92760440
2.20	.93534139	.94240878	.94884339	.95468278
2.40	.95996486	.96472744	.96900789	.97284276
2.60	.97626758	.97931659	.98202254	.98441659
2.80	.98652814	.98838482	.99001242	.99143487
3.00	.99267430	.99375102	.99468360	.99548895
3.20	.99618239	.99677772	.99728733	.99772231
3.40	.99809252	.99840671	.99867259	.99889696
3.60	.99908576	.99924419	.99937677	.99948740
3.80	.99957947	.99965588	.99971912	.99977132
4.00	.99981428	.99984956	.99987844	.99990202
4.20	.99992122	.99993682	.99994946	.99995967
4.40	.99996789	.99997451	.99997981	.99998404
4.60	.99998742	.99999011	.99999224	.99999393
4.80	.99999526	.99999631	.99999714	.99999778
5.00	.99999828	.99999868	.99999898	.99999922

F(H; K = 7, RHO = .50)

H	.00	.05	.10	.15
.00	.14285714	.15695256	.17192067	.18775658
.20	.20444863	.22197817	.24031942	.25943948
.40	.27929838	.29984928	.32103874	.34280714
.60	.36508920	.38781453	.41090831	.43429212
.80	.45788463	.48160257	.50536158	.52907709
1.00	.55266527	.57604390	.59913321	.62185672
1.20	.64414196	.66592116	.68713182	.70771723
1.40	.72762687	.74681670	.76524935	.78289426
1.60	.79972766	.81573247	.83089810	.84522027
1.80	.85870060	.87134628	.88316960	.89418748
2.00	.90442100	.91389483	.92263675	.93067710
2.20	.93804825	.94478415	.95091981	.95649089
2.40	.96153327	.96608271	.97017449	.97384312
2.60	.97712211	.98004376	.98263899	.98493718
2.80	.98696611	.98875189	.99031890	.99168981
3.00	.99288555	.99392542	.99482703	.99560648
3.20	.99627833	.99685574	.99735055	.99777334
3.40	.99813356	.99843959	.99869884	.99891783
3.60	.99910230	.99925725	.99938704	.99949545
3.80	.99958576	.99966077	.99972291	.99977424
4.00	.99981654	.99985128	.99987976	.99990302
4.20	.99992198	.99993740	.99994989	.99995999
4.40	.99996814	.99997469	.99997994	.99998414
4.60	.99998750	.99999017	.99999228	.99999396
4.80	.99999529	.99999633	.99999715	.99999779
5.00	.99999829	.99999868	.99999898	.99999922

F(H; K = 7, RHO = .55)

H	.00	.05	.10	.15
.00	.16083462	.17566934	.19133227	.20781147
.20	.22508861	.24313882	.26193075	.28142656
.40	.30158214	.32234737	.34366643	.36547831
.60	.38771727	.41031351	.43319375	.45628204
.80	.47950048	.50277001	.52601124	.54914526
1.00	.57209445	.59478324	.61713888	.63909209
1.20	.66057773	.68153534	.70190962	.72165084
1.40	.74071512	.75906473	.77666811	.79350002
1.60	.80954144	.82477944	.83920706	.85282295
1.80	.86563111	.87764054	.88886477	.89932145
2.00	.90903190	.91802062	.92631482	.93394390
2.20	.94093907	.94733283	.95315857	.95845018
2.40	.96324169	.96756692	.97145918	.97495105
2.60	.97807411	.98085879	.98333421	.98552805
2.80	.98746647	.98917407	.99067382	.99198710
3.00	.99313368	.99413176	.99499801	.99574764
3.20	.99639445	.99695093	.99742830	.99783662
3.40	.99818487	.99848105	.99873222	.99894462
3.60	.99912372	.99927431	.99940058	.99950616
3.80	.99959420	.99966740	.99972810	.99977829
4.00	.99981968	.99985372	.99988163	.99990447
4.20	.99992309	.99993824	.99995053	.99996048
4.40	.99996851	.99997497	.99998015	.99998430
4.60	.99998761	.99999025	.99999235	.99999401
4.80	.99999532	.99999635	.99999717	.99999780
5.00	.99999830	.99999869	.99999899	.99999922

F(H; K = 7, RHO = .60)

H	.00	.05	.10	.15
.00	.17999248	.19552983	.21184636	.22892375
.20	.24673766	.26525780	.28444793	.30426608
.40	.32466475	.34559123	.36698804	.38879336
.60	.41094159	.43336394	.45598908	.47874384
.80	.50155388	.52434449	.54704127	.56957089
1.00	.59186178	.61384481	.63545394	.65662679
1.20	.67730519	.69743560	.71696952	.73586381
1.40	.75408090	.77158895	.78836192	.80437958
1.60	.81962741	.83409645	.84778314	.86068899
1.80	.87282031	.88418784	.89480636	.90469429
2.00	.91387325	.92236765	.93020422	.93741158
2.20	.94401987	.95006027	.95556469	.96056539
2.40	.96509463	.96918441	.97286620	.97617070
2.60	.97912765	.98176567	.98411211	.98619299
2.80	.98803288	.98965487	.99108053	.99232994
3.00	.99342168	.99437286	.99519914	.99591485
3.20	.99653299	.99706531	.99752240	.99791378
3.40	.99824793	.99853240	.99877389	.99897832
3.60	.99915088	.99929613	.99941805	.99952010
3.80	.99960528	.99967618	.99973503	.99978374
4.00	.99982396	.99985706	.99988424	.99990649
4.20	.99992466	.99993945	.99995146	.99996119
4.40	.99996905	.99997538	.99998046	.99998454
4.60	.99998779	.99999039	.99999245	.99999408
4.80	.99999538	.99999639	.99999720	.99999782
5.00	.99999832	.99999870	.99999900	.99999923

F(H; K = 7, RHO = .65)

H	.00	.05	.10	.15
.00	.20051067	.21671617	.23364725	.25127977
.20	.26958405	.28852498	.30806216	.32815015
.40	.34873874	.36977331	.39119531	.41294268
.60	.43495048	.45715138	.47947635	.50185529
.80	.52421769	.54649328	.56861272	.59050823
1.00	.61211423	.63336788	.65420967	.67458389
1.20	.69443904	.71372825	.73240951	.75044597
1.40	.76780604	.78446353	.80039762	.81559285
1.60	.83003900	.84373090	.85666823	.86885526
1.80	.88030050	.89101642	.90101901	.91032747
2.00	.91896378	.92695227	.93431928	.94109274
2.20	.94730179	.95297640	.95814710	.96284457
2.40	.96709944	.97094196	.97440182	.97750792
2.60	.98028820	.98276952	.98497753	.98693657
2.80	.98866963	.99019832	.99154282	.99272187
3.00	.99375286	.99465177	.99543325	.99611071
3.20	.99669630	.99720102	.99763482	.99800659
3.40	.99832429	.99859503	.99882508	.99902002
3.60	.99918474	.99932354	.99944016	.99953787
3.80	.99961952	.99968756	.99974409	.99979093
4.00	.99982964	.99986155	.99988776	.99990925
4.20	.99992681	.99994113	.99995276	.99996220
4.40	.99996982	.99997597	.99998092	.99998488
4.60	.99998806	.99999059	.99999260	.99999420
4.80	.99999546	.99999646	.99999724	.99999786
5.00	.99999834	.99999872	.99999901	.99999924

F(H; K = 7, RHO = .70)

H	.00	.05	.10	.15
.00	.22264845	.23948957	.25699776	.27514360
.20	.29389262	.31320553	.33303840	.35334292
.40	.37406682	.39515419	.41654596	.43818043
.60	.45999376	.48192057	.50389448	.52584881
.80	.54771708	.56943369	.59093446	.61215723
1.00	.63304237	.65353331	.67357696	.69312412
1.20	.71212983	.73055363	.74835984	.76551765
1.40	.78200125	.79778984	.81286764	.82722377
1.60	.84085213	.85375118	.86592373	.87737667
1.80	.88812068	.89816986	.90754141	.91625528
2.00	.92433381	.93180131	.93868375	.94500840
2.20	.95080346	.95609778	.96092052	.96530090
2.40	.96926793	.97285019	.97607563	.97897139
2.60	.98156366	.98387756	.98593703	.98776479
2.80	.98938225	.99080950	.99206532	.99316714
3.00	.99413110	.99497204	.99570358	.99633814
3.20	.99688704	.99736048	.99776770	.99811697
3.40	.99841569	.99867047	.99888716	.99907094
3.60	.99922637	.99935746	.99946772	.99956019
3.80	.99963754	.99970206	.99975572	.99980023
4.00	.99983706	.99986744	.99989243	.99991293
4.20	.99992971	.99994340	.99995454	.99996358
4.40	.99997090	.99997681	.99998156	.99998538
4.60	.99998844	.99999088	.99999282	.99999437
4.80	.99999559	.99999656	.99999732	.99999792
5.00	.99999838	.99999875	.99999904	.99999926

F(H; K = 7, RHO = .75)

H	.00	.05	.10	.15
.00	.24679086	.26423664	.28228538	.30090287
.20	.32005041	.33968507	.35975997	.38022459
.40	.40102515	.42210507	.44340536	.46486520
.60	.48642239	.50801391	.52957657	.55104738
.80	.57236423	.59346640	.61429511	.63479395
1.00	.65490936	.67459105	.69379234	.71247050
1.20	.73058703	.74810786	.76500335	.78124868
1.40	.79682369	.81171284	.82590522	.83939437
1.60	.85217816	.86425858	.87564147	.88633626
1.80	.89635568	.90571542	.91443389	.92253174
2.00	.93003161	.93695781	.94333595	.94919265
2.20	.95455522	.95945135	.96390892	.96795568
2.40	.97161906	.97492599	.97790269	.98057456
2.60	.98296604	.98510052	.98700025	.98868629
2.80	.99017846	.99149535	.99265429	.99367136
3.00	.99456143	.99533819	.99601416	.99660079
3.20	.99710847	.99754659	.99792364	.99824723
3.40	.99852417	.99876053	.99896170	.99913245
3.60	.99927697	.99939896	.99950165	.99958785
3.80	.99966002	.99972027	.99977043	.99981208
4.00	.99984656	.99987504	.99989850	.99991776
4.20	.99993354	.99994643	.99995693	.99996546
4.40	.99997237	.99997796	.99998246	.99998607
4.60	.99998897	.99999129	.99999314	.99999461
4.80	.99999578	.99999670	.99999743	.99999800
5.00	.99999845	.99999880	.99999907	.99999928

F(H; K = 7, RHO = .80)

H	.00	.05	.10	.15
.00	.27354050	.29156117	.31011388	.32915998
.20	.34865704	.36855906	.38881683	.40937826
.40	.43018870	.45119146	.47232828	.49353978
.60	.51476598	.53594703	.55702275	.57793475
.80	.59862575	.61904031	.63912524	.65883009
1.00	.67810758	.69691388	.71520887	.73295639
1.20	.75012441	.76668495	.78261516	.79789575
1.40	.81251200	.82645358	.83971442	.85229245
1.60	.86418949	.87541090	.88596546	.89586507
1.80	.90512443	.91376093	.92179375	.92924436
2.00	.93613577	.94249224	.94833897	.95370188
2.20	.95860735	.96308192	.96715215	.97084431
2.40	.97418425	.97719718	.97990765	.98233927
2.60	.98451471	.98645558	.98818238	.98971451
2.80	.99107017	.99226639	.99331902	.99424275
3.00	.99505113	.99575665	.99637069	.99690365
3.20	.99736498	.99776320	.99810603	.99840035
3.40	.99865233	.99886749	.99905071	.99920629
3.60	.99933806	.99944936	.99954309	.99962183
3.80	.99968779	.99974290	.99978883	.99982699
4.00	.99985861	.99988475	.99990630	.99992401
4.20	.99993853	.99995040	.99996008	.99996795
4.40	.99997434	.99997951	.99998367	.99998703
4.60	.99998972	.99999187	.99999359	.99999496
4.80	.99999604	.99999690	.99999758	.99999812
5.00	.99999854	.99999887	.99999912	.99999932

F(H; K = 7, RHO = .85)

H	.00	.05	.10	.15
.00	.30392512	.32249134	.34150929	.36093653
.20	.38072741	.40083347	.42120372	.44178506
.40	.46252272	.48336066	.50424201	.52510959
.60	.54590635	.56657583	.58706262	.60731282
.80	.62727447	.64689790	.66613616	.68494532
1.00	.70328474	.72111738	.73840993	.75513303
1.20	.77126135	.78677366	.80165284	.81588587
1.40	.82946377	.84238142	.85463752	.86623432
1.60	.87717747	.88747574	.89714083	.90618703
1.80	.91463100	.92249144	.92978884	.93654516
2.00	.94278357	.94852817	.95380373	.95863542
2.20	.96304863	.96706869	.97072074	.97402949
2.40	.97701912	.97971312	.98213417	.98430405
2.60	.98624358	.98797254	.98950964	.99087249
2.80	.99207758	.99314032	.99407501	.99489485
3.00	.99561203	.99623772	.99678213	.99725454
3.20	.99766338	.99801625	.99832000	.99858076
3.40	.99880403	.99899468	.99915704	.99929494
3.60	.99941175	.99951043	.99959358	.99966345
3.80	.99972200	.99977095	.99981174	.99984566
4.00	.99987379	.99989705	.99991623	.99993202
4.20	.99994496	.99995556	.99996420	.99997124
4.40	.99997695	.99998157	.99998531	.99998831
4.60	.99999073	.99999266	.99999421	.99999544
4.80	.99999642	.99999719	.99999781	.99999829
5.00	.99999867	.99999897	.99999920	.99999938

F(H; K = 7, RHO = .90)

H	.00	.05	.10	.15
.00	.33996331	.35904488	.37848380	.39823422
.20	.41824788	.43847447	.45886201	.47935730
.40	.49990624	.52045435	.54094715	.56133060
.60	.58155156	.60155816	.62130022	.64072963
.80	.65980070	.67847046	.69669895	.71444949
1.00	.73168886	.74838746	.76451946	.78006286
1.20	.79499951	.80931514	.82299928	.83604522
1.40	.84844984	.86021349	.87133982	.88183556
1.60	.89171029	.90097621	.90964792	.91774209
1.80	.92527724	.93227347	.93875218	.94473584
2.00	.95024770	.95531156	.95995158	.96419202
2.20	.96805709	.97157072	.97475647	.97763731
2.40	.98023558	.98257282	.98466972	.98654604
2.60	.98822058	.98971109	.99103432	.99220595
2.80	.99324062	.99415195	.99495252	.99565395
3.00	.99626690	.99680112	.99726552	.99766815
3.20	.99801631	.99831658	.99857487	.99879647
3.40	.99898609	.99914792	.99928567	.99940261
3.60	.99950164	.99958527	.99965571	.99971490
3.80	.99976449	.99980593	.99984048	.99986920
4.00	.99989301	.99991271	.99992895	.99994232
4.20	.99995329	.99996226	.99996959	.99997555
4.40	.99998040	.99998432	.99998749	.99999004
4.60	.99999210	.99999374	.99999506	.99999610
4.80	.99999694	.99999760	.99999812	.99999853
5.00	.99999886	.99999911	.99999931	.99999947

F(H; K = 7, RHO = .95)

H	.00	.05	.10	.15
.00	.38689096	.40645292	.42625059	.44623532
.20	.46635755	.48656578	.50680807	.52703258
.40	.54718729	.56722073	.58708250	.60672343
.60	.62609603	.64515446	.66385670	.68216161
.80	.70003089	.71743092	.73433049	.75070139
1.00	.76651960	.78176459	.79641926	.81047031
1.20	.82390801	.83672670	.84892177	.86049509
1.40	.87145059	.88179367	.89153356	.90068230
1.60	.90925353	.91726297	.92472834	.93166872
1.80	.93810444	.94405644	.94954826	.95460136
2.00	.95923871	.96348416	.96736082	.97089139
2.20	.97409861	.97700467	.97963106	.98199859
2.40	.98412732	.98603661	.98774413	.98926776
2.60	.99062386	.99182754	.99289321	.99383435
2.80	.99466337	.99539172	.99603000	.99658792
3.00	.99707435	.99749730	.99786427	.99818171
3.20	.99845562	.99869140	.99889383	.99906718
3.40	.99921523	.99934137	.99944856	.99953942
3.60	.99961622	.99968122	.99973557	.99978109
3.80	.99981933	.99985135	.99987797	.99990000
4.00	.99991824	.99993334	.99994580	.99995604
4.20	.99996441	.99997126	.99997686	.99998141
4.40	.99998510	.99998808	.99999050	.99999244
4.60	.99999400	.99999525	.99999625	.99999704
4.80	.99999768	.99999818	.99999858	.99999889
5.00	.99999913	.99999933	.99999948	.99999960

F(H; K = 7, RHO = 1.0)

H	.00	.05	.10	.15
.00	.50000000	.51993881	.53982784	.55961769
.20	.57925971	.59870633	.61791142	.63683065
.40	.65542174	.67364478	.69146246	.70884031
.60	.72574688	.74215389	.75803635	.77337265
.80	.78814460	.80233746	.81593987	.82894387
1.00	.84134475	.85314094	.86433394	.87492806
1.20	.88493033	.89435023	.90319952	.91149201
1.40	.91924334	.92647074	.93319280	.93942924
1.60	.94520071	.95052853	.95543454	.95994084
1.80	.96406968	.96784323	.97128344	.97441194
2.00	.97724987	.97981778	.98213558	.98422239
2.20	.98609655	.98777553	.98927589	.99061329
2.40	.99180246	.99285719	.99379033	.99461385
2.60	.99533881	.99597541	.99653303	.99702024
2.80	.99744487	.99781404	.99813419	.99841113
3.00	.99865010	.99885579	.99903240	.99918365
3.20	.99931286	.99942297	.99951658	.99959594
3.40	.99966307	.99971971	.99976737	.99980738
3.60	.99984089	.99986888	.99989220	.99991158
3.80	.99992765	.99994094	.99995190	.99996092
4.00	.99996833	.99997439	.99997934	.99998338
4.20	.99998665	.99998931	.99999146	.99999319
4.40	.99999459	.99999571	.99999660	.99999732
4.60	.99999789	.99999834	.99999870	.99999898
4.80	.99999921	.99999938	.99999952	.99999963
5.00	.99999971	.99999978	.99999983	.99999987

F(H; K = 7, RHO = 21/41)

H	.00	.05	.10	.15
.00	.14714060	.16141984	.17656136	.19255847
.20	.20939781	.22705915	.24551528	.26473202
.40	.28466831	.30527643	.32650231	.34828593
.60	.37056182	.39325971	.41630512	.43962019
.80	.46312443	.48673557	.51037047	.53394596
1.00	.55737973	.58059121	.60350237	.62603853
1.20	.64812905	.66970797	.69071459	.71109395
1.40	.73079718	.74978182	.76801196	.78545836
1.60	.80209843	.81791612	.83290176	.84705178
1.80	.86036839	.87285923	.88453688	.89541844
2.00	.90552504	.91488131	.92351487	.93145580
2.20	.93873621	.94538965	.95145074	.95695469
2.40	.96193692	.96643269	.97047680	.97410329
2.60	.97734518	.98023431	.98280115	.98507468
2.80	.98708226	.98884965	.99040088	.99175829
3.00	.99294256	.99397269	.99486610	.99563864
3.20	.99630471	.99687730	.99736810	.99778758
3.40	.99814508	.99844886	.99870628	.99892379
3.60	.99910704	.99926102	.99939002	.99949780
3.80	.99958760	.99966221	.99972403	.99977512
4.00	.99981721	.99985180	.99988016	.99990333
4.20	.99992222	.99993758	.99995003	.99996009
4.40	.99996821	.99997474	.99997998	.99998418
4.60	.99998752	.99999018	.99999230	.99999397
4.80	.99999529	.99999633	.99999715	.99999779
5.00	.99999829	.99999868	.99999899	.99999922

F(H; K = 7, RHO = 11/21)

H	.00	.05	.10	.15
.00	.15127966	.16573185	.18103613	.19718416
.20	.21416100	.23194496	.25050750	.26981326
.40	.28982022	.31047986	.33173753	.35353286
.60	.37580028	.39846962	.42146675	.44471438
.80	.46813280	.49164073	.51515617	.53859727
1.00	.56188317	.58493486	.60767595	.63003343
1.20	.65193839	.67332657	.69413896	.71432224
1.40	.73382910	.75261854	.77065602	.78791355
1.60	.80436965	.82000924	.83482349	.84880953
1.80	.86197012	.87431331	.88585198	.89660340
2.00	.90658876	.91583262	.92436247	.93220821
2.20	.93940162	.94597594	.95196541	.95740480
2.40	.96232912	.96677318	.97077130	.97435706
2.60	.97756306	.98042069	.98296000	.98520956
2.80	.98719638	.98894585	.99048167	.99182590
3.00	.99299893	.99401952	.99490486	.99567060
3.20	.99633097	.99689880	.99738565	.99780185
3.40	.99815663	.99845819	.99871378	.99892979
3.60	.99911184	.99926483	.99939304	.99950019
3.80	.99958948	.99966369	.99972519	.99977601
4.00	.99981791	.99985234	.99988057	.99990365
4.20	.99992246	.99993776	.99995017	.99996020
4.40	.99996829	.99997481	.99998003	.99998421
4.60	.99998755	.99999020	.99999231	.99999398
4.80	.99999530	.99999634	.99999715	.99999779
5.00	.99999829	.99999868	.99999899	.99999922

F(H; K = 7, RHO = 5/9)

H	.00	.05	.10	.15
.00	.16290222	.17781678	.19355433	.21010218
.20	.22744129	.24554619	.26438492	.28391915
.40	.30410437	.32489012	.34622038	.36803401
.60	.39026527	.41284443	.43569842	.45875160
.80	.48192643	.50514433	.52832648	.55139459
1.00	.57427171	.59688300	.61915646	.64102360
1.20	.66242007	.68328619	.70356743	.72321482
1.40	.74218520	.76044149	.77795279	.79469441
1.60	.81064783	.82580061	.84014613	.85368339
1.80	.86641666	.87835511	.88951242	.89990633
2.00	.90955819	.91849248	.92673634	.93431911
2.20	.94127185	.94762691	.95341753	.95867739
2.40	.96344033	.96773996	.97160938	.97508096
2.60	.97818607	.98095494	.98341649	.98559820
2.80	.98752607	.98922453	.99071639	.99202288
3.00	.99316365	.99415678	.99501882	.99576489
3.20	.99640870	.99696265	.99743791	.99784447
3.40	.99819127	.99848625	.99873642	.99894800
3.60	.99912643	.99927649	.99940232	.99950754
3.80	.99959529	.99966826	.99972878	.99977882
4.00	.99982010	.99985404	.99988189	.99990466
4.20	.99992324	.99993836	.99995062	.99996055
4.40	.99996856	.99997500	.99998018	.99998432
4.60	.99998763	.99999026	.99999236	.99999402
4.80	.99999532	.99999636	.99999717	.99999780
5.00	.99999830	.99999869	.99999899	.99999922

F(H; K = 7, RHO = 2/3)

H	.00	.05	.10	.15
.00	.20769416	.22411506	.24124262	.25905085
.20	.27750845	.29657882	.31622034	.33638653
.40	.35702642	.37808491	.39950320	.42121930
.60	.44316857	.46528429	.48749828	.50974151
.80	.53194481	.55403943	.57595774	.59763382
1.00	.61900407	.64000775	.66058749	.68068976
1.20	.70026526	.71926926	.73766190	.75540835
1.40	.77247897	.78884939	.80450049	.81941836
1.60	.83359416	.84702395	.85970847	.87165288
1.80	.88286641	.89336207	.90315629	.91226851
2.00	.92072080	.92853752	.93574487	.94237055
2.20	.94844339	.95399299	.95904940	.96364282
2.40	.96780333	.97156062	.97494380	.97798117
2.60	.98070010	.98312685	.98528651	.98720288
2.80	.98889842	.99039423	.99171003	.99286413
3.00	.99387349	.99475373	.99551916	.99618285
3.20	.99675668	.99725141	.99767672	.99804132
3.40	.99835300	.99861867	.99884449	.99903591
3.60	.99919770	.99933407	.99944870	.99954477
3.80	.99962508	.99969202	.99974766	.99979378
4.00	.99983191	.99986334	.99988918	.99991036
4.20	.99992769	.99994181	.99995330	.99996261
4.40	.99997014	.99997622	.99998111	.99998503
4.60	.99998817	.99999067	.99999266	.99999425
4.80	.99999550	.99999649	.99999726	.99999788
5.00	.99999835	.99999873	.99999902	.99999925

F(H; K = 8, RHO = .00)

H	.00	.05	.10	.15
.00	.00781250	.01027225	.01335940	.01718858
.20	.02188332	.02757382	.03439407	.04247836
.40	.05195722	.06295303	.07557537	.08991639
.60	.10604648	.12401030	.14382362	.16547091
.80	.18890408	.21404223	.24077262	.26895268
1.00	.29841312	.32896182	.36038853	.39246997
1.20	.42497517	.45767095	.49032707	.52272113
1.40	.55464289	.58589792	.61631062	.64572637
1.60	.67401299	.70106148	.72678600	.75112340
1.80	.77403210	.79549069	.81549610	.83406170
2.00	.85121515	.86699626	.88145493	.89464902
2.20	.90664252	.91750372	.92730366	.93611470
2.40	.94400932	.95105908	.95733377	.96290076
2.60	.96782442	.97216575	.97598215	.97932719
2.80	.98225061	.98479825	.98701219	.98893079
3.00	.99058889	.99201799	.99324641	.99429951
3.20	.99519994	.99596781	.99662093	.99717502
3.40	.99764388	.99803960	.99837273	.99865247
3.60	.99888677	.99908252	.99924565	.99938124
3.80	.99949367	.99958666	.99966337	.99972650
4.00	.99977832	.99982075	.99985541	.99988364
4.20	.99990658	.99992518	.99994022	.99995235
4.40	.99996211	.99996995	.99997622	.99998122
4.60	.99998521	.99998838	.99999089	.99999288
4.80	.99999445	.99999568	.99999665	.99999740
5.00	.99999799	.99999845	.99999881	.99999909

F(H; K = 8, RHO = .05)

H	.00	.05	.10	.15
.00	.01383910	.01743862	.02178520	.02698454
.20	.03314611	.04038091	.04879876	.05850537
.40	.06959904	.08216738	.09628396	.11200512
.60	.12936710	.14838360	.16904391	.19131169
.80	.21512452	.24039424	.26700802	.29483029
1.00	.32370524	.35346004	.38390843	.41485468
1.20	.44609774	.47743542	.50866837	.53960397
1.40	.57005967	.59986604	.62886916	.65693257
1.60	.68393856	.70978897	.73440534	.75772875
1.80	.77971906	.80035389	.81962729	.83754819
2.00	.85413868	.86943230	.88347218	.89630928
2.20	.90800075	.91860829	.92819670	.93683256
2.40	.94458308	.95151510	.95769421	.96318408
2.60	.96804591	.97233798	.97611536	.97942968
2.80	.98232905	.98485797	.98705742	.98896487
3.00	.99061445	.99203706	.99326056	.99430996
3.20	.99520761	.99597342	.99662502	.99717798
3.40	.99764601	.99804112	.99837382	.99865324
3.60	.99888732	.99908290	.99924591	.99938143
3.80	.99949380	.99958675	.99966343	.99972654
4.00	.99977835	.99982077	.99985542	.99988365
4.20	.99990659	.99992518	.99994022	.99995235
4.40	.99996211	.99996994	.99997621	.99998122
4.60	.99998521	.99998838	.99999089	.99999288
4.80	.99999444	.99999568	.99999664	.99999740
5.00	.99999799	.99999845	.99999881	.99999909

F(H; K = 8, RHO = .10)

H	.00	.05	.10	.15
.00	.02137107	.02613427	.03173076	.03825425
.20	.04579867	.05445605	.06431415	.07545409
.40	.08794771	.10185513	.11722231	.13407886
.60	.15243612	.17228571	.19359844	.21632384
.80	.24039017	.26570508	.29215683	.31961596
1.00	.34793758	.37696398	.40652758	.43645412
1.20	.46656595	.49668534	.52663767	.55625446
1.40	.58537614	.61385439	.64155422	.66835551
1.60	.69415415	.71886277	.74241099	.76474532
1.80	.78582867	.80563959	.82417118	.84142995
2.00	.85743435	.87221333	.88580483	.89825425
2.20	.90961298	.91993698	.92928547	.93771970
2.40	.94530190	.95209433	.95815841	.96355409
2.60	.96833928	.97256935	.97629687	.97957135
2.80	.98243905	.98494295	.98712273	.98901482
3.00	.99065246	.99206583	.99328224	.99432621
3.20	.99521974	.99598243	.99663167	.99718287
3.40	.99764959	.99804373	.99837571	.99865461
3.60	.99888830	.99908360	.99924641	.99938178
3.80	.99949405	.99958692	.99966356	.99972663
4.00	.99977841	.99982081	.99985544	.99988366
4.20	.99990660	.99992519	.99994023	.99995236
4.40	.99996211	.99996995	.99997622	.99998122
4.60	.99998521	.99998838	.99999089	.99999288
4.80	.99999444	.99999568	.99999664	.99999740
5.00	.99999799	.99999845	.99999881	.99999909

F(H; K = 8, RHO = .15)

H	.00	.05	.10	.15
.00	.03027022	.03618962	.04300169	.05078719
.20	.05962459	.06958817	.08074608	.09315839
.40	.10687505	.12193408	.13835977	.15616123
.60	.17533117	.19584498	.21766029	.24071688
.80	.26493703	.29022635	.31647501	.34355933
1.00	.37134376	.39968316	.42842522	.45741313
1.20	.48648826	.51549283	.54427252	.57267887
1.40	.60057154	.62782024	.65430635	.67992426
1.60	.70458229	.72820331	.75072499	.77209974
1.80	.79229439	.81128949	.82907857	.84566708
2.00	.86107125	.87531687	.88843798	.90047559
2.20	.91147634	.92149134	.93057490	.93878351
2.40	.94617482	.95280677	.95873679	.96402117
2.60	.96871450	.97286923	.97653531	.97975997
2.80	.98258751	.98505922	.98721335	.98908509
3.00	.99070668	.99210747	.99331406	.99435042
3.20	.99523806	.99599623	.99664202	.99719059
3.40	.99765533	.99804797	.99837883	.99865689
3.60	.99888996	.99908481	.99924729	.99938241
3.80	.99949450	.99958724	.99966378	.99972679
4.00	.99977852	.99982089	.99985550	.99988370
4.20	.99990663	.99992521	.99994024	.99995237
4.40	.99996212	.99996995	.99997622	.99998122
4.60	.99998521	.99998838	.99999089	.99999288
4.80	.99999445	.99999568	.99999664	.99999740
5.00	.99999799	.99999845	.99999881	.99999909

F(H; K = 8, RHO = .20)

H	.00	.05	.10	.15
.00	.04042614	.04747678	.05545803	.06443769
.20	.07447950	.08564156	.09797474	.11152108
.40	.12631229	.14236835	.15969633	.17828933
.60	.19812579	.21916903	.24136716	.26465323
.80	.28894588	.31415016	.34015879	.36685366
1.00	.39410755	.42178617	.44975017	.47785745
1.20	.50596529	.53393266	.56162226	.58890259
1.40	.61564967	.64174871	.66709538	.69159690
1.60	.71517282	.73775550	.75929032	.77973567
1.80	.79906262	.81725440	.83430576	.85022208
2.00	.86501840	.87871839	.89135325	.90296053
2.20	.91358307	.92326786	.93206504	.94002685
2.40	.94720684	.95365894	.95943685	.96459334
2.60	.96917978	.97324569	.97683839	.98000277
2.80	.98278107	.98521277	.98733456	.98918033
3.00	.99078115	.99216543	.99335895	.99438502
3.20	.99526462	.99601651	.99665744	.99720227
3.40	.99766412	.99805457	.99838376	.99866055
3.60	.99889267	.99908681	.99924875	.99938348
3.80	.99949528	.99958781	.99966419	.99972708
4.00	.99977873	.99982104	.99985560	.99988378
4.20	.99990668	.99992525	.99994027	.99995238
4.40	.99996213	.99996996	.99997622	.99998123
4.60	.99998522	.99998838	.99999089	.99999288
4.80	.99999445	.99999568	.99999664	.99999740
5.00	.99999799	.99999845	.99999881	.99999909

F(H; K = 8, RHO = .25)

H	.00	.05	.10	.15
.00	.05175688	.05990432	.06900304	.07910834
.20	.09027025	.10253228	.11593011	.13049032
.40	.14622930	.16315221	.18125218	.20050970
.60	.22089220	.24235392	.26483606	.28826720
.80	.31256393	.33763183	.36336666	.38965571
1.00	.41637945	.44341319	.47062892	.49789721
1.20	.52508907	.55207779	.57874074	.60496095
1.40	.63062863	.65564246	.67991067	.70335189
1.60	.72589575	.74748335	.76806733	.78761186
1.80	.80609235	.82349505	.83981642	.85506239
2.00	.86924756	.88239426	.89453162	.90569456
2.20	.91592282	.92526000	.93375262	.94144925
2.40	.94839973	.95465440	.96026344	.96527635
2.60	.96974141	.97370527	.97721266	.98030610
2.80	.98302574	.98540919	.98749152	.98930515
3.00	.99087997	.99224329	.99342003	.99443271
3.20	.99530169	.99604519	.99667953	.99721921
3.40	.99767705	.99806440	.99839120	.99866616
3.60	.99889687	.99908995	.99925108	.99938521
3.80	.99949655	.99958874	.99966487	.99972758
4.00	.99977909	.99982130	.99985579	.99988391
4.20	.99990677	.99992532	.99994031	.99995242
4.40	.99996216	.99996998	.99997624	.99998124
4.60	.99998522	.99998839	.99999090	.99999288
4.80	.99999445	.99999568	.99999664	.99999740
5.00	.99999799	.99999845	.99999881	.99999909

F(H; K = 8, RHO = .30)

H	.00	.05	.10	.15
.00	.06420745	.07341242	.08357528	.09473948
.20	.10694248	.12021468	.13457841	.15004695
.40	.16662375	.18430171	.20306265	.22287698
.60	.24370360	.26548992	.28817225	.31167626
.80	.33591776	.36080366	.38623308	.41209867
1.00	.43828802	.46468518	.49117227	.51763106
1.20	.54394458	.56999870	.59568356	.62089493
1.40	.64553547	.66951572	.69275503	.71518221
1.60	.73673607	.75736563	.77703031	.79569978
1.80	.81335378	.82998166	.84558187	.86016132
2.00	.87373466	.88632346	.89795538	.90866332
2.20	.91848453	.92745977	.93563249	.94304805
2.40	.94975299	.95579440	.96121926	.96607398
2.60	.97040392	.97425299	.97766339	.98067531
2.80	.98332678	.98565354	.98768895	.98946395
3.00	.99100712	.99234466	.99350047	.99449627
3.20	.99535168	.99608435	.99671007	.99724291
3.40	.99769538	.99807850	.99840200	.99867441
3.60	.99890314	.99909469	.99925466	.99938789
3.80	.99949856	.99959023	.99966598	.99972839
4.00	.99977969	.99982174	.99985611	.99988414
4.20	.99990694	.99992544	.99994040	.99995248
4.40	.99996220	.99997001	.99997626	.99998125
4.60	.99998523	.99998839	.99999090	.99999289
4.80	.99999445	.99999568	.99999665	.99999740
5.00	.99999799	.99999845	.99999881	.99999909

F(H; K = 8, RHO = .35)

H	.00	.05	.10	.15
.00	.07774836	.08796954	.09914358	.11130287
.20	.12447336	.13867372	.15391455	.17019766
.40	.18751554	.20585085	.22517620	.24545398
.60	.26663644	.28866594	.31147538	.33498879
.80	.35912214	.38378425	.40887790	.43430101
1.00	.45994792	.48571077	.51148086	.53715005
1.20	.56261213	.58776413	.61250755	.63674948
1.40	.66040361	.68339107	.70564116	.72709189
1.60	.74769030	.76739274	.78616490	.80398166
1.80	.82082690	.83669310	.85158085	.86549829
2.00	.87846045	.89048855	.90160926	.91185389
2.20	.92125769	.92985906	.93769881	.94481951
2.40	.95126477	.95707873	.96230545	.96698847
2.60	.97117041	.97489258	.97819472	.98111476
2.80	.98368864	.98595020	.98793109	.98966075
3.00	.99116637	.99247296	.99360340	.99457849
3.20	.99541708	.99613615	.99675092	.99727500
3.40	.99772047	.99809804	.99841716	.99868611
3.60	.99891215	.99910159	.99925992	.99939189
3.80	.99950158	.99959251	.99966769	.99972967
4.00	.99978064	.99982244	.99985663	.99988453
4.20	.99990722	.99992564	.99994055	.99995259
4.40	.99996228	.99997006	.99997630	.99998128
4.60	.99998525	.99998841	.99999091	.99999289
4.80	.99999445	.99999568	.99999665	.99999740
5.00	.99999799	.99999845	.99999881	.99999909

F(H; K = 8, RHO = .40)

H	.00	.05	.10	.15
.00	.09237512	.10357077	.11570447	.12879833
.20	.14286783	.15792114	.17395854	.19097193
.40	.20894447	.22785031	.24765451	.26831306
.60	.28977314	.31197342	.33484458	.35831000
.80	.38228654	.40668541	.43141327	.45637326
1.00	.48146620	.50659179	.53164982	.55654135
1.20	.58116995	.60544273	.62927142	.65257328
1.40	.67527193	.69729805	.71858993	.73909387
1.60	.75876449	.77756484	.79546640	.81244896
1.80	.82850037	.84361616	.85779913	.87105877
2.00	.88341074	.89487619	.90548109	.91525558
2.20	.92423327	.93245056	.93994601	.94675969
2.40	.95293266	.95850636	.96352219	.96802104
2.60	.97204294	.97562674	.97880984	.98162796
2.80	.98411500	.98630293	.98822169	.98989915
3.00	.99136114	.99263143	.99373180	.99468210
3.20	.99550034	.99620278	.99680403	.99731715
3.40	.99775380	.99812428	.99843774	.99870218
3.60	.99892465	.99911128	.99926740	.99939763
3.80	.99950598	.99959587	.99967024	.99973160
4.00	.99978209	.99982353	.99985745	.99988514
4.20	.99990767	.99992598	.99994080	.99995277
4.40	.99996241	.99997016	.99997637	.99998133
4.60	.99998529	.99998844	.99999093	.99999291
4.80	.99999446	.99999569	.99999665	.99999741
5.00	.99999800	.99999845	.99999881	.99999909

F(H; K = 8, RHO = .45)

H	.00	.05	.10	.15
.00	.10810904	.12023800	.13328179	.14725304
.20	.16215768	.17799450	.19475472	.21242163
.40	.23097048	.25036831	.27057403	.29153861
.60	.31320536	.33551040	.35838319	.38174722
.80	.40552084	.42961807	.45394959	.47842377
1.00	.50294769	.52742821	.55177306	.57589186
1.20	.59969713	.62310522	.64603720	.66841959
1.40	.69018504	.71127292	.73162970	.75120929
1.60	.76997323	.78789075	.80493874	.82110158
1.80	.83637086	.85074509	.86422924	.87683427
2.00	.88857657	.89947742	.90956237	.91886062
2.20	.92740444	.93522853	.94236950	.94886523
2.40	.95475444	.96007617	.96486934	.96917240
2.60	.97302296	.97645753	.97951127	.98221778
2.80	.98460897	.98671497	.98856400	.99018240
3.00	.99159458	.99282306	.99388847	.99480969
3.20	.99560384	.99628640	.99687133	.99737110
3.40	.99779687	.99815855	.99846489	.99872361
3.60	.99894149	.99912447	.99927769	.99940563
3.80	.99951217	.99960064	.99967390	.99973441
4.00	.99978423	.99982516	.99985868	.99988606
4.20	.99990837	.99992650	.99994118	.99995305
4.40	.99996262	.99997032	.99997648	.99998142
4.60	.99998535	.99998848	.99999096	.99999293
4.80	.99999448	.99999570	.99999666	.99999741
5.00	.99999800	.99999846	.99999881	.99999909

F(H; K = 8, RHO = .50)

H	.00	.05	.10	.15
.00	.12500000	.13802224	.15192870	.16672325
.20	.18240317	.19895886	.21637354	.23462309
.40	.25367603	.27349348	.29402942	.31523088
.60	.33703838	.35938641	.38220400	.40541546
.80	.42894109	.45269805	.47660125	.50056426
1.00	.52450028	.54832303	.57194777	.59529211
1.20	.61827695	.64082719	.66287251	.68434795
1.40	.70519449	.72535946	.74479687	.76346763
1.60	.78133966	.79838794	.81459438	.82994764
1.80	.84444289	.85808149	.87087054	.88282245
2.00	.89395446	.90428811	.91384868	.92266464
2.20	.93076715	.93818945	.94496639	.95113394
2.40	.95672869	.96178746	.96634693	.97044324
2.60	.97411173	.97738671	.98030118	.98288670
2.80	.98517325	.98718915	.98896094	.99051341
3.00	.99186955	.99305060	.99407606	.99496374
3.20	.99572987	.99638913	.99695473	.99743857
3.40	.99785124	.99820220	.99849980	.99875143
3.60	.99896357	.99914193	.99929145	.99941643
3.80	.99952062	.99960722	.99967901	.99973836
4.00	.99978728	.99982750	.99986047	.99988743
4.20	.99990941	.99992728	.99994177	.99995350
4.40	.99996296	.99997056	.99997667	.99998155
4.60	.99998545	.99998855	.99999102	.99999297
4.80	.99999451	.99999572	.99999668	.99999742
5.00	.99999801	.99999846	.99999882	.99999909

F(H; K = 8, RHO = .55)

H	.00	.05	.10	.15
.00	.14313172	.15700862	.17173244	.18729896
.20	.20369763	.22091134	.23891630	.25768198
.40	.27717120	.29734024	.31813911	.33951192
.60	.36139726	.38372879	.40643584	.42944406
.80	.45267617	.47605277	.49949317	.52291616
1.00	.54624095	.56938794	.59227957	.61484106
1.20	.63700117	.65869284	.67985378	.70042697
1.40	.72036111	.73961093	.75813742	.77590798
1.60	.79289650	.80908328	.82445491	.83900411
1.80	.85272941	.86563488	.87772969	.88902769
2.00	.89954702	.90930952	.91834035	.92666740
2.20	.93432085	.94133267	.94773617	.95356553
2.40	.95885544	.96364067	.96795578	.97183476
2.60	.97531084	.97841618	.98118174	.98363712
2.80	.98581041	.98772814	.98941522	.99089488
3.00	.99218872	.99331666	.99429704	.99514661
3.20	.99588065	.99651299	.99705612	.99752126
3.40	.99791844	.99825660	.99854369	.99878671
3.60	.99899184	.99916449	.99930938	.99943064
3.80	.99953184	.99961605	.99968594	.99974377
4.00	.99979149	.99983076	.99986299	.99988937
4.20	.99991090	.99992842	.99994264	.99995416
4.40	.99996345	.99997094	.99997695	.99998176
4.60	.99998561	.99998867	.99999111	.99999303
4.80	.99999456	.99999576	.99999670	.99999744
5.00	.99999802	.99999847	.99999882	.99999910

F(H; K = 8, RHO = .60)

H	.00	.05	.10	.15
.00	.16263098	.17732547	.19282327	.20911273
.20	.22617620	.24398988	.26252383	.28174203
.40	.30160251	.32205761	.34305431	.36453458
.60	.38643592	.40869186	.43123262	.45398572
.80	.47687671	.49982992	.52276920	.54561867
1.00	.56830350	.59075061	.61288940	.63465239
1.20	.65597585	.67680031	.69707108	.71673860
1.40	.73575883	.75409340	.77170986	.78858169
1.60	.80468832	.82001505	.83455289	.84829835
1.80	.86125316	.87342395	.88482186	.89546220
2.00	.90536394	.91454933	.92304343	.93087367
2.20	.93806937	.94466135	.95068151	.95616242
2.40	.96113696	.96563801	.96969813	.97334930
2.60	.97662269	.97954845	.98215557	.98447172
2.80	.98652317	.98833471	.98992959	.99132955
3.00	.99255474	.99362380	.99455386	.99536061
3.20	.99605835	.99666003	.99717736	.99762088
3.40	.99800002	.99832317	.99859782	.99883058
3.60	.99902726	.99919299	.99933225	.99944892
3.80	.99954639	.99962760	.99969507	.99975097
4.00	.99979715	.99983519	.99986645	.99989206
4.20	.99991298	.99993003	.99994388	.99995511
4.40	.99996418	.99997149	.99997737	.99998208
4.60	.99998585	.99998885	.99999124	.99999313
4.80	.99999463	.99999581	.99999674	.99999747
5.00	.99999804	.99999849	.99999884	.99999911

F(H; K = 8, RHO = .65)

H	.00	.05	.10	.15
.00	.18368327	.19915980	.21538984	.23235495
.20	.25003101	.26838830	.28739151	.30699993
.40	.32716766	.34784394	.36897348	.39049693
.60	.41235137	.43447087	.45678710	.47922993
.80	.50172814	.52421009	.54660437	.56884053
1.00	.59084972	.61256530	.63392350	.65486392
1.20	.67533006	.69526976	.71463555	.73338500
1.40	.75148090	.76889147	.78559040	.80155692
1.60	.81677570	.83123674	.84493522	.85787122
1.80	.87004949	.88147910	.89217309	.90214812
2.00	.91142401	.92002342	.92797136	.93529482
2.20	.94202236	.94818375	.95380956	.95893083
2.40	.96357877	.96778446	.97157855	.97499108
2.60	.97805127	.98078732	.98322629	.98539399
2.80	.98731490	.98901208	.99050718	.99182039
3.00	.99297046	.99397471	.99484908	.99560814
3.20	.99626520	.99683230	.99732036	.99773919
3.40	.99809756	.99840333	.99866348	.99888417
3.60	.99907087	.99922835	.99936082	.99947194
3.80	.99956488	.99964239	.99970687	.99976034
4.00	.99980458	.99984106	.99987106	.99989568
4.20	.99991581	.99993224	.99994560	.99995644
4.40	.99996520	.99997228	.99997797	.99998254
4.60	.99998620	.99998912	.99999144	.99999329
4.80	.99999475	.99999590	.99999681	.99999752
5.00	.99999808	.99999852	.99999886	.99999912

F(H; K = 8, RHO = .70)

H	.00	.05	.10	.15
.00	.20655996	.22278439	.23970616	.25730056
.20	.27553768	.29438254	.31379520	.33373103
.40	.35414096	.37497188	.39616700	.41766636
.60	.43940730	.46132505	.48335328	.50542472
.80	.52747176	.54942711	.57122436	.59279863
1.00	.61408714	.63502972	.65556934	.67565258
1.20	.69523001	.71425653	.73269169	.75049987
1.40	.76765044	.78411790	.79988183	.81492689
1.60	.82924274	.84282386	.85566934	.86778268
1.80	.87917147	.88984712	.89982444	.90912138
2.00	.91775859	.92575908	.93314783	.93995143
2.20	.94619771	.95191541	.95713384	.96188261
2.40	.96619129	.97008920	.97360520	.97676742
2.60	.97960318	.98213876	.98439936	.98640894
2.80	.98819020	.98976452	.99115191	.99237105
3.00	.99343926	.99437254	.99518559	.99589187
3.20	.99650366	.99703207	.99748718	.99787804
3.40	.99821277	.99849862	.99874203	.99894872
3.60	.99912374	.99927153	.99939596	.99950045
3.80	.99958793	.99966098	.99972180	.99977231
4.00	.99981413	.99984866	.99987710	.99990045
4.20	.99991957	.99993519	.99994791	.99995824
4.40	.99996661	.99997337	.99997882	.99998319
4.60	.99998670	.99998950	.99999174	.99999351
4.80	.99999492	.99999603	.99999690	.99999759
5.00	.99999813	.99999856	.99999889	.99999914

F(H; K = 8, RHO = .75)

H	.00	.05	.10	.15
.00	.23166784	.24860722	.26618076	.28435803
.20	.30310392	.32237882	.34213885	.36233618
.40	.38291933	.40383357	.42502136	.44642282
.60	.46797624	.48961861	.51128624	.53291514
.80	.55444180	.57580366	.59693964	.61779067
1.00	.63830019	.65841459	.67808365	.69726088
1.20	.71590385	.73397448	.75143906	.76826873
1.40	.78443926	.79993116	.81472969	.82882474
1.60	.84221075	.85488646	.86685476	.87812235
1.80	.88869955	.89859991	.90784002	.91643897
2.00	.92441816	.93180092	.93861219	.94487813
2.20	.95062585	.95588307	.96067787	.96503839
2.40	.96899263	.97256821	.97579214	.97869072
2.60	.98128938	.98361252	.98568344	.98752429
2.80	.98915600	.99059823	.99186937	.99298656
3.00	.99396568	.99482137	.99556708	.99621513
3.20	.99677673	.99726204	.99768025	.99803963
3.40	.99834759	.99861076	.99883503	.99902560
3.60	.99918710	.99932359	.99943861	.99953527
3.80	.99961628	.99968399	.99974042	.99978732
4.00	.99982620	.99985834	.99988483	.99990661
4.20	.99992447	.99993907	.99995097	.99996065
4.40	.99996850	.99997485	.99997997	.99998409
4.60	.99998740	.99999004	.99999215	.99999383
4.80	.99999516	.99999621	.99999705	.99999770
5.00	.99999822	.99999862	.99999893	.99999918

F(H; K = 8, RHO = .80)

H	.00	.05	.10	.15
.00	.25964741	.27726970	.29545468	.31416668
.20	.33336596	.35300896	.37304855	.39343443
.40	.41411342	.43502996	.45612649	.47734397
.60	.49862235	.51990110	.54111970	.56221820
.80	.58313767	.60382074	.62421206	.64425872
1.00	.66391068	.68312113	.70184681	.72004830
1.20	.73769022	.75474143	.77117516	.78696904
1.40	.80210515	.81656996	.83035428	.84345312
1.60	.85586553	.86759438	.87864614	.88903065
1.80	.89876078	.90785218	.91632295	.92419333
2.00	.93148541	.93822275	.94443014	.95013328
2.20	.95535850	.96013247	.96448201	.96843378
2.40	.97201418	.97524906	.97816365	.98078235
2.60	.98312866	.98522509	.98709305	.98875282
2.80	.99022353	.99152310	.99266828	.99367461
3.00	.99455649	.99532718	.99599884	.99658259
3.20	.99708853	.99752582	.99790276	.99822676
3.40	.99850451	.99874196	.99894439	.99911650
3.60	.99926242	.99938582	.99948987	.99957737
3.80	.99965076	.99971214	.99976334	.99980592
4.00	.99984126	.99987049	.99989461	.99991445
4.20	.99993074	.99994407	.99995495	.99996380
4.40	.99997099	.99997682	.99998152	.99998530
4.60	.99998834	.99999078	.99999272	.99999427
4.80	.99999550	.99999648	.99999725	.99999786
5.00	.99999833	.99999871	.99999900	.99999923

F(H; K = 8, RHO = .85)

H	.00	.05	.10	.15
.00	.29159538	.30986776	.32862089	.34781484
.20	.36740549	.38734534	.40758456	.42807136
.40	.44875202	.46957099	.49047144	.51139590
.60	.53228684	.55308645	.57374101	.59419190
.80	.61438580	.63427218	.65380256	.67293059
1.00	.69161279	.70980935	.72748440	.74460604
1.20	.76114626	.77708253	.79239036	.80705803
1.40	.82107419	.83443061	.84712294	.85915111
1.60	.87051895	.88123364	.89130522	.90074641
1.80	.90957248	.91779981	.92545114	.93254567
2.00	.93910557	.94515470	.95071793	.95582058
2.20	.96048807	.96474582	.96861920	.97213333
2.40	.97531292	.97818240	.98076421	.98308118
2.60	.98515501	.98700625	.98865428	.99011737
2.80	.99141275	.99255655	.99356379	.99444839
3.00	.99522319	.99589993	.99648950	.99700176
3.20	.99744561	.99782914	.99815966	.99844373
3.40	.99868723	.99889540	.99907288	.99922378
3.60	.99935175	.99946002	.99955120	.99962797
3.80	.99969242	.99974637	.99979139	.99982883
4.00	.99985989	.99988561	.99990683	.99992432
4.20	.99993868	.99995044	.99996005	.99996787
4.40	.99997423	.99997938	.99998355	.99998690
4.60	.99998960	.99999176	.99999349	.99999487
4.80	.99999597	.99999684	.99999753	.99999807
5.00	.99999850	.99999884	.99999910	.99999930

F(H; K = 8, RHO = .90)

H	.00	.05	.10	.15
.00	.32966539	.34855668	.36783028	.38744161
.20	.40734349	.42748650	.44781932	.46828915
.40	.48884213	.50942373	.52997918	.55045397
.60	.57079420	.59094708	.61086129	.63048737
.80	.64977813	.66868894	.68717809	.70520697
1.00	.72274039	.73974672	.75619804	.77207024
1.20	.78734310	.80200028	.81602930	.82942148
1.40	.84217186	.85427901	.86574494	.87657484
1.60	.88677689	.89636205	.90534378	.91373778
1.80	.92156176	.92883512	.93557874	.94181464
2.00	.94756582	.95285592	.95770904	.96214952
2.20	.96620170	.96988977	.97323759	.97626850
2.40	.97900528	.98146994	.98368367	.98566678
2.60	.98743862	.98901750	.99042073	.99166458
2.80	.99276422	.99373383	.99458652	.99533442
3.00	.99598868	.99655951	.99705625	.99748737
3.20	.99786055	.99818274	.99846016	.99869842
3.40	.99890250	.99907684	.99922539	.99935163
3.60	.99945863	.99954908	.99962535	.99968949
3.80	.99974327	.99978827	.99982581	.99985705
4.00	.99988298	.99990444	.99992216	.99993675
4.20	.99994874	.99995855	.99996657	.99997311
4.40	.99997842	.99998273	.99998621	.99998901
4.60	.99999127	.99999308	.99999453	.99999569
4.80	.99999661	.99999734	.99999792	.99999837
5.00	.99999873	.99999902	.99999924	.99999941

F(H; K = 8, RHO = .95)

H	.00	.05	.10	.15
.00	.37945585	.39892699	.41865173	.43858311
.20	.45867156	.47886541	.49911334	.51936338
.40	.53956309	.55966085	.57960574	.59934790
.60	.61883911	.63803234	.65688590	.67535533
.80	.69340259	.71099312	.72809344	.74467430
1.00	.76071062	.77618017	.79106451	.80534904
1.20	.81902265	.83207852	.84450982	.85631938
1.40	.86750826	.87808074	.88804606	.89741507
1.60	.90620034	.91441718	.92208274	.92921552
1.80	.93583551	.94196330	.94762268	.95283375
2.00	.95762052	.96200688	.96601545	.96966923
2.20	.97299133	.97600405	.97872912	.98118770
2.40	.98340016	.98538623	.98716375	.98875146
2.60	.99016566	.99142184	.99253497	.99351887
2.80	.99438622	.99514888	.99581777	.99640292
3.00	.99691350	.99735780	.99774363	.99807760
3.20	.99836601	.99861450	.99882800	.99901095
3.40	.99916734	.99930069	.99941409	.99951028
3.60	.99959166	.99966068	.99971826	.99976654
3.80	.99980720	.99984130	.99986964	.99989308
4.00	.99991251	.99992863	.99994194	.99995287
4.20	.99996182	.99996915	.99997514	.99998002
4.40	.99998397	.99998717	.99998976	.99999185
4.60	.99999353	.99999487	.99999595	.99999681
4.80	.99999749	.99999803	.99999846	.99999880
5.00	.99999906	.99999927	.99999943	.99999956

F(H; K = 8, RHO = 1.0)

H	.00	.05	.10	.15
.00	.50000000	.51993881	.53982784	.55961769
.20	.57925971	.59870633	.61791142	.63683065
.40	.65542174	.67364478	.69146246	.70884031
.60	.72574688	.74215389	.75803635	.77337265
.80	.78814460	.80233746	.81593987	.82894387
1.00	.84134475	.85314094	.86433394	.87492806
1.20	.88493033	.89435023	.90319952	.91149201
1.40	.91924334	.92647074	.93319280	.93942924
1.60	.94520071	.95052853	.95543454	.95994084
1.80	.96406968	.96784323	.97128344	.97441194
2.00	.97724987	.97981778	.98213558	.98422239
2.20	.98609655	.98777553	.98927589	.99061329
2.40	.99180246	.99285719	.99379033	.99461385
2.60	.99533881	.99597541	.99653303	.99702024
2.80	.99744487	.99781404	.99813419	.99841113
3.00	.99865010	.99885579	.99903240	.99918365
3.20	.99931286	.99942297	.99951658	.99959594
3.40	.99966307	.99971971	.99976737	.99980738
3.60	.99984089	.99986888	.99989220	.99991158
3.80	.99992765	.99994094	.99995190	.99996092
4.00	.99996833	.99997439	.99997934	.99998338
4.20	.99998665	.99998931	.99999146	.99999319
4.40	.99999459	.99999571	.99999660	.99999732
4.60	.99999789	.99999834	.99999870	.99999898
4.80	.99999921	.99999938	.99999952	.99999963
5.00	.99999971	.99999978	.99999983	.99999987

F(H; K = 8, RHO = 21/41)

H	.00	.05	.10	.15
.00	.12930393	.14253813	.15664805	.17163551
.20	.18749584	.20421751	.22178194	.24016338
.40	.25932884	.27923820	.29984436	.32109355
.60	.34292577	.36527521	.38807093	.41123750
.80	.43469579	.45836376	.48215738	.50599150
1.00	.52978077	.55344058	.57688795	.60004240
1.20	.62282676	.64516795	.66699765	.68825290
1.40	.70887661	.72881795	.74803268	.76648334
1.60	.78413937	.80097704	.81697945	.83213628
1.80	.84644353	.85990323	.87252299	.88431559
2.00	.89529847	.90549324	.91492514	.92362251
2.20	.93161623	.93893923	.94562596	.95171195
2.40	.95723330	.96222633	.96672717	.97077144
2.60	.97439395	.97762847	.98050750	.98306212
2.80	.98532184	.98731453	.98906635	.99060169
3.00	.99194322	.99311184	.99412678	.99500560
3.20	.99576428	.99641731	.99697773	.99745727
3.40	.99786639	.99821442	.99850963	.99875930
3.60	.99896986	.99914693	.99929541	.99941956
3.80	.99952308	.99960915	.99968052	.99973953
4.00	.99978819	.99982820	.99986101	.99988784
4.20	.99990972	.99992752	.99994196	.99995364
4.40	.99996306	.99997064	.99997673	.99998160
4.60	.99998548	.99998858	.99999104	.99999298
4.80	.99999452	.99999573	.99999668	.99999743
5.00	.99999801	.99999847	.99999882	.99999909

F(H; K = 8, RHO = 11/21)

H	.00	.05	.10	.15
.00	.13347277	.14690672	.16120793	.17637633
.20	.19240538	.20928181	.22698537	.24548878
.40	.26475772	.28475089	.30542025	.32671132
.60	.34856362	.37091115	.39368298	.41680401
.80	.44019563	.46377661	.48746393	.51117364
1.00	.53482181	.55832537	.58160302	.60457605
1.20	.62716915	.64931110	.67093548	.69198118
1.40	.71239292	.73212160	.75112464	.76936608
1.60	.78681675	.80345420	.81926260	.83423259
1.80	.84836096	.86165037	.87410892	.88574971
2.00	.89659040	.90665267	.91596173	.92454577
2.20	.93243545	.93966339	.94626369	.95227145
2.40	.95772233	.96265216	.96709658	.97109071
2.60	.97466885	.97786429	.98070904	.98323372
2.80	.98546741	.98743756	.98916995	.99068860
3.00	.99201586	.99317234	.99417697	.99504709
3.20	.99579845	.99644535	.99700066	.99747594
3.40	.99788154	.99822668	.99851950	.99876723
3.60	.99897620	.99915198	.99929942	.99942274
3.80	.99952558	.99961112	.99968206	.99974073
4.00	.99978912	.99982892	.99986157	.99988827
4.20	.99991005	.99992777	.99994215	.99995378
4.40	.99996317	.99997072	.99997679	.99998164
4.60	.99998552	.99998860	.99999105	.99999300
4.80	.99999453	.99999574	.99999669	.99999743
5.00	.99999801	.99999847	.99999882	.99999909

F(H; K = 8, RHO = 5/9)

H	.00	.05	.10	.15
.00	.14522796	.15919751	.17400943	.18965866
.20	.20613382	.22341702	.24148374	.26030281
.40	.27983646	.30004049	.32086454	.34225242
.60	.36414260	.38646866	.40916001	.43214248
.80	.45533910	.47867086	.50205754	.52541857
1.00	.54867378	.57174432	.59455341	.61702709
1.20	.63909498	.66069087	.68175334	.70222622
1.40	.72205905	.74120732	.75963280	.77730357
1.60	.79419415	.81028541	.82556446	.84002444
1.80	.85366426	.86648825	.87850583	.88973101
2.00	.90018200	.90988073	.91885230	.92712457
2.20	.93472761	.94169327	.94805467	.95384584
2.40	.95910123	.96385542	.96814272	.97199691
2.60	.97545098	.97853685	.98128528	.98372564
2.80	.98588581	.98779215	.98946935	.99094050
3.00	.99222702	.99334871	.99432376	.99516881
3.20	.99589903	.99652815	.99706858	.99753146
3.40	.99792676	.99826337	.99854918	.99879114
3.60	.99899540	.99916734	.99931167	.99943246
3.80	.99953328	.99961719	.99968683	.99974447
4.00	.99979204	.99983119	.99986333	.99988963
4.20	.99991110	.99992857	.99994276	.99995425
4.40	.99996352	.99997099	.99997699	.99998179
4.60	.99998563	.99998869	.99999112	.99999304
4.80	.99999456	.99999576	.99999671	.99999745
5.00	.99999802	.99999847	.99999883	.99999910

F(H; K = 8, RHO = 2/3)

H	.00	.05	.10	.15
.00	.19108948	.20681903	.22328411	.24046411
.20	.25833292	.27685899	.29600538	.31573001
.40	.33598583	.35672121	.37788028	.39940341
.60	.42122769	.44328752	.46551515	.48784136
.80	.51019611	.53250913	.55471069	.57673215
1.00	.59850667	.61996977	.64105992	.66171907
1.20	.68189307	.70153215	.72059120	.73903007
1.40	.75681380	.77391269	.79030246	.80596417
1.60	.82088416	.83505395	.84847007	.86113374
1.80	.87305068	.88423076	.89468761	.90443833
2.00	.91350303	.92190448	.92966768	.93681950
2.20	.94338825	.94940335	.95489494	.95989359
2.40	.96442995	.96853450	.97223730	.97556776
2.60	.97855444	.98122491	.98360560	.98572170
2.80	.98759710	.98925430	.99071440	.99199709
3.00	.99312064	.99410193	.99495650	.99569855
3.20	.99634104	.99689572	.99737321	.99778309
3.40	.99813391	.99843333	.99868816	.99890441
3.60	.99908741	.99924183	.99937176	.99948079
3.80	.99957202	.99964814	.99971147	.99976402
4.00	.99980751	.99984338	.99987290	.99989713
4.20	.99991695	.99993313	.99994629	.99995698
4.40	.99996563	.99997261	.99997823	.99998274
4.60	.99998635	.99998923	.99999153	.99999335
4.80	.99999480	.99999594	.99999684	.99999754
5.00	.99999810	.99999853	.99999886	.99999913

F(H; K = 9, RHO = .00)

H	.00	.05	.10	.15
.00	.00390625	.00534094	.00721178	.00961903
.20	.01267613	.01650862	.02125249	.02705152
.40	.03405389	.04240798	.05225753	.06373636
.60	.07696290	.09203473	.10902353	.12797068
.80	.14888373	.17173410	.19645598	.22294668
1.00	.25106831	.28065080	.31149604	.34338299
1.20	.37607342	.40931812	.44286317	.47645613
1.40	.50985178	.54281728	.57513663	.60661423
1.60	.63707756	.66637894	.69439645	.72103403
1.80	.74622088	.76991027	.79207786	.81271968
2.00	.83184989	.84949836	.86570825	.88053360
2.20	.89403706	.90628772	.91735915	.92732767
2.40	.93627077	.94426584	.95138905	.95771444
2.60	.96331320	.96825318	.97259844	.97640903
2.80	.97974083	.98264552	.98517061	.98735950
3.00	.98925170	.99088292	.99228534	.99348781
3.20	.99451610	.99539311	.99613914	.99677211
3.40	.99730774	.99775985	.99814048	.99846011
3.60	.99872784	.99895152	.99913793	.99929288
3.80	.99942136	.99952763	.99961529	.99968744
4.00	.99974666	.99979515	.99983475	.99986702
4.20	.99989324	.99991450	.99993168	.99994555
4.40	.99995670	.99996565	.99997282	.99997854
4.60	.99998310	.99998672	.99998959	.99999186
4.80	.99999365	.99999506	.99999617	.99999703
5.00	.99999771	.99999823	.99999864	.99999896

F(H; K = 9, RHO = .05)

H	.00	.05	.10	.15
.00	.00821360	.01062892	.01362375	.01729897
.20	.02176329	.02713168	.03352317	.04105822
.40	.04985557	.06002880	.07168255	.08490869
.60	.09978256	.11635935	.13467102	.15472365
.80	.17649562	.19993656	.22496717	.25148007
1.00	.27934145	.30839364	.33845845	.36934102
1.20	.40083425	.43272341	.46479088	.49682080
1.40	.52860348	.55993937	.59064258	.62054379
1.60	.64949249	.67735860	.70403339	.72942983
1.80	.75348231	.77614592	.79739531	.81722313
2.00	.83563837	.85266440	.86833703	.88270245
2.20	.89581529	.90773675	.91853281	.92827264
2.40	.93702717	.94486781	.95186540	.95808927
2.60	.96360652	.96848145	.97277513	.97654506
2.80	.97984500	.98272487	.98523074	.98740484
3.00	.98928570	.99090829	.99230417	.99350172
3.20	.99452632	.99540059	.99614458	.99677604
3.40	.99731058	.99776188	.99814193	.99846114
3.60	.99872857	.99895203	.99913828	.99929313
3.80	.99942153	.99952774	.99961537	.99968749
4.00	.99974669	.99979517	.99983477	.99986703
4.20	.99989324	.99991450	.99993168	.99994555
4.40	.99995670	.99996565	.99997282	.99997854
4.60	.99998310	.99998672	.99998959	.99999186
4.80	.99999365	.99999506	.99999616	.99999703
5.00	.99999770	.99999823	.99999864	.99999896

F(H; K = 9, RHO = .10)

H	.00	.05	.10	.15
.00	.01412973	.01762061	.02180412	.02677516
.20	.03263236	.03947626	.04740717	.05652279
.40	.06691552	.07866970	.09185875	.10654236
.60	.12276391	.14054806	.15989885	.18079817
.80	.20320492	.22705464	.25225997	.27871161
1.00	.30628006	.33481779	.36416208	.39413811
1.20	.42456250	.45524689	.48600166	.51663955
1.40	.54697905	.57684759	.60608426	.63454216
1.60	.66209027	.68861477	.71401990	.73822834
1.80	.76118110	.78283704	.80317203	.82217780
2.00	.83986060	.85623963	.87134547	.88521836
2.20	.89790653	.90946458	.91995196	.92943147
2.40	.93796799	.94562731	.95247509	.95857599
2.60	.96399295	.96878660	.97301480	.97673231
2.80	.97999053	.98283739	.98531729	.98747107
3.00	.98933613	.99094649	.99233297	.99352332
3.20	.99454245	.99541256	.99615344	.99678255
3.40	.99731535	.99776536	.99814445	.99846296
3.60	.99872987	.99895296	.99913895	.99929360
3.80	.99942186	.99952798	.99961554	.99968760
4.00	.99974677	.99979523	.99983480	.99986705
4.20	.99989326	.99991451	.99993169	.99994555
4.40	.99995670	.99996565	.99997282	.99997854
4.60	.99998310	.99998672	.99998959	.99999186
4.80	.99999365	.99999506	.99999616	.99999703
5.00	.99999770	.99999823	.99999864	.99999896

F(H; K = 9, RHO = .15)

H	.00	.05	.10	.15
.00	.02156848	.02617950	.03156877	.03782194
.20	.04502521	.05326364	.06261917	.07316858
.40	.08498129	.09811718	.11262446	.12853761
.60	.14587565	.16464054	.18481606	.20636704
.80	.22923903	.25335848	.27863344	.30495463
1.00	.33219716	.36022243	.38888058	.41801306
1.20	.44745554	.47704079	.50660164	.53597388
1.40	.56499897	.59352655	.62141659	.64854132
1.60	.67478671	.70005354	.72425815	.74733276
1.80	.76922545	.78989979	.80933416	.82752090
2.00	.84446520	.86018383	.87470379	.88806094
2.20	.90029852	.91146579	.92161667	.93080844
2.40	.93910061	.94655379	.95322880	.95918584
2.60	.96448376	.96917952	.97332770	.97698019
2.80	.98018590	.98299059	.98543680	.98756385
3.00	.98940779	.99100157	.99237510	.99355539
3.20	.99456673	.99543087	.99616717	.99679281
3.40	.99732297	.99777100	.99814860	.99846600
3.60	.99873209	.99895457	.99914011	.99929444
3.80	.99942246	.99952840	.99961584	.99968782
4.00	.99974692	.99979533	.99983488	.99986710
4.20	.99989330	.99991453	.99993171	.99994556
4.40	.99995671	.99996566	.99997282	.99997854
4.60	.99998310	.99998672	.99998959	.99999186
4.80	.99999365	.99999506	.99999616	.99999703
5.00	.99999770	.99999823	.99999864	.99999896

F(H; K = 9, RHO = .20)

H	.00	.05	.10	.15
.00	.03044142	.03618558	.04277001	.05026952
.20	.05875718	.06830276	.07897100	.09081992
.40	.10389908	.11824784	.13389385	.15085156
.60	.16912106	.18868711	.20951852	.23156784
.80	.25477147	.27905011	.30430954	.33044189
1.00	.35732710	.38483475	.41282615	.44115655
1.20	.46967751	.49823933	.52669346	.55489483
1.40	.58270402	.60998930	.63662838	.66250989
1.60	.68753459	.71161626	.73468230	.75667392
1.80	.77754620	.79726774	.81582016	.83319733
2.00	.84940446	.86445709	.87837992	.89120562
2.20	.90297361	.91372887	.92352072	.93240175
2.40	.94042672	.94765164	.95413288	.95992646
2.60	.96508732	.96966886	.97372242	.97729697
2.80	.98043885	.98319157	.98559570	.98768886
3.00	.98950567	.99107783	.99243423	.99360102
3.20	.99460179	.99545767	.99618756	.99680825
3.40	.99733461	.99777973	.99815513	.99847085
3.60	.99873568	.99895722	.99914206	.99929586
3.80	.99942350	.99952915	.99961638	.99968821
4.00	.99974720	.99979553	.99983502	.99986720
4.20	.99989337	.99991458	.99993174	.99994559
4.40	.99995673	.99996567	.99997283	.99997855
4.60	.99998310	.99998672	.99998959	.99999186
4.80	.99999365	.99999506	.99999617	.99999703
5.00	.99999771	.99999823	.99999864	.99999896

F(H; K = 9, RHO = .25)

H	.00	.05	.10	.15
.00	.04067369	.04754420	.05529705	.06399566
.20	.07370006	.08446546	.09634089	.10936772
.40	.12357835	.13899493	.15562820	.17347649
.60	.19252504	.21274537	.23409514	.25651806
.80	.27994432	.30429117	.32946384	.35535673
1.00	.38185483	.40883540	.43616974	.46372512
1.20	.49136682	.51896011	.54637226	.57347446
1.40	.60014359	.62626385	.65172816	.67643938
1.60	.70031127	.72326916	.74525041	.76620460
1.80	.78609350	.80489076	.82258153	.83916172
2.00	.85463731	.86902341	.88234330	.89462739
2.20	.90591221	.91623930	.92565421	.93420552
2.40	.94194390	.94892126	.95518997	.96080216
2.60	.96580914	.97026089	.97420560	.97768939
2.80	.98075601	.98344667	.98579990	.98785154
3.00	.98963465	.99117962	.99251418	.99366353
3.20	.99465043	.99549535	.99621662	.99683056
3.40	.99735166	.99779270	.99816495	.99847826
3.60	.99874124	.99896138	.99914515	.99929815
3.80	.99942519	.99953039	.99961729	.99968887
4.00	.99974768	.99979587	.99983527	.99986738
4.20	.99989349	.99991467	.99993181	.99994563
4.40	.99995676	.99996569	.99997285	.99997856
4.60	.99998311	.99998673	.99998960	.99999187
4.80	.99999365	.99999506	.99999617	.99999703
5.00	.99999771	.99999823	.99999864	.99999896

F(H; K = 9, RHO = .30)

H	.00	.05	.10	.15
.00	.05221004	.06018779	.06907313	.07891811
.20	.08977019	.10167107	.11465551	.12875022
.40	.14397281	.16033088	.17782119	.19642906
.60	.21612794	.23687917	.25863203	.28132396
.80	.30488107	.32921887	.35424321	.37985144
1.00	.40593377	.43237472	.45905472	.48585182
1.20	.51264337	.53930772	.56572593	.59178327
1.40	.61737075	.64238639	.66673641	.69033615
1.60	.71311082	.73499604	.75593822	.77589459
1.80	.79483321	.81273267	.82958167	.84537849
2.00	.86013026	.87385222	.88656688	.89830308
2.20	.90909513	.91898182	.92800561	.93621168
2.40	.94364715	.95036032	.95639993	.96181462
2.60	.96665228	.97095968	.97478203	.97816265
2.80	.98114274	.98376122	.98605457	.98805677
3.00	.98979929	.99131109	.99261869	.99374624
3.20	.99471559	.99554645	.99625652	.99686158
3.40	.99737566	.99781120	.99817914	.99848910
3.60	.99874949	.99896762	.99914986	.99930168
3.80	.99942783	.99953236	.99961875	.99968995
4.00	.99974847	.99979645	.99983569	.99986769
4.20	.99989372	.99991483	.99993192	.99994571
4.40	.99995682	.99996573	.99997287	.99997858
4.60	.99998313	.99998674	.99998960	.99999187
4.80	.99999366	.99999506	.99999617	.99999703
5.00	.99999771	.99999823	.99999864	.99999896

F(H; K = 9, RHO = .35)

H	.00	.05	.10	.15
.00	.06501750	.07407582	.08405273	.09498922
.20	.10692089	.11987701	.13387951	.14894218
.40	.16506989	.18225791	.20049142	.21974516
.60	.23998322	.26115911	.28321590	.30608667
.80	.32969507	.35395613	.37877724	.40405920
1.00	.42969749	.45558362	.48160653	.50765408
1.20	.53361446	.55937769	.58483700	.60989012
1.40	.63444050	.65839838	.68168167	.70421679
1.60	.72593915	.74679364	.76673480	.78572692
1.80	.80374390	.82076902	.83679452	.85182111
2.00	.86585735	.87891899	.89102816	.90221264
2.20	.91250504	.92194199	.93056334	.93841140
2.40	.94553019	.95196482	.95776082	.96296359
2.60	.96761791	.97176755	.97545485	.97872047
2.80	.98160315	.98413953	.98636403	.98830880
3.00	.99000364	.99147606	.99275129	.99385234
3.20	.99480013	.99561352	.99630950	.99690325
3.40	.99740830	.99783665	.99819891	.99850439
3.60	.99876126	.99897665	.99915675	.99930693
3.80	.99943180	.99953536	.99962100	.99969163
4.00	.99974973	.99979739	.99983638	.99986819
4.20	.99989409	.99991510	.99993212	.99994586
4.40	.99995692	.99996581	.99997293	.99997862
4.60	.99998315	.99998676	.99998962	.99999188
4.80	.99999366	.99999507	.99999617	.99999703
5.00	.99999771	.99999823	.99999864	.99999896

F(H; K = 9, RHO = .40)

H	.00	.05	.10	.15
.00	.07908710	.08919482	.10021993	.11219286
.20	.12513814	.13907365	.15400985	.16994916
.40	.18688543	.20480353	.22367900	.24347799
.60	.26415721	.28566414	.30793738	.33090712
.80	.35449583	.37861907	.40318641	.42810248
1.00	.45326813	.47858164	.50393996	.52924000
1.20	.55437988	.57926017	.60378506	.62786343
1.40	.65140987	.67434549	.69659871	.71810583
1.60	.73881146	.75866881	.77763987	.79569536
1.80	.81281462	.82898534	.84420317	.85847130
2.00	.87179982	.88420518	.89570948	.90633978
2.20	.91612740	.92510719	.93331683	.94079615
2.40	.94758651	.95373016	.95926973	.96424769
2.60	.96870596	.97268548	.97622592	.97936539
2.80	.98214025	.98458492	.98673181	.98861119
3.00	.99025122	.99167791	.99291516	.99398483
3.20	.99490680	.99569904	.99637778	.99695754
3.40	.99745129	.99787056	.99822554	.99852522
3.60	.99877749	.99898924	.99916648	.99931441
3.80	.99943754	.99953974	.99962433	.99969415
4.00	.99975163	.99979882	.99983745	.99986899
4.20	.99989468	.99991554	.99993244	.99994609
4.40	.99995709	.99996593	.99997302	.99997868
4.60	.99998320	.99998679	.99998964	.99999190
4.80	.99999368	.99999508	.99999618	.99999704
5.00	.99999771	.99999823	.99999864	.99999896

F(H; K = 9, RHO = .45)

H	.00	.05	.10	.15
.00	.09443599	.10555947	.11758856	.13054369
.20	.14443913	.15928238	.17507365	.19180538
.40	.20946194	.22801935	.24744520	.26769866
.60	.28873067	.31048421	.33289474	.35589079
.80	.37939466	.40332318	.42758869	.45209995
1.00	.47676324	.50148343	.52616512	.55071369
1.20	.57503646	.59904368	.62264953	.64577304
1.40	.66833886	.69027796	.71152823	.73203492
1.60	.75175096	.77063716	.78866228	.80580296
1.80	.82204358	.83737597	.85179905	.86531839
2.00	.87794569	.88969824	.90059828	.91067241
2.20	.91995096	.92846730	.93625727	.94335858
2.40	.94981020	.95565185	.96092353	.96566505
2.60	.96991566	.97371369	.97709628	.98009910
2.80	.98275624	.98509997	.98716070	.98896688
3.00	.99054502	.99191960	.99311318	.99414642
3.20	.99503813	.99580536	.99646351	.99702639
3.40	.99750636	.99791443	.99826036	.99855274
3.60	.99879916	.99900624	.99917976	.99932475
3.80	.99944555	.99954592	.99962909	.99969780
4.00	.99975441	.99980093	.99983905	.99987020
4.20	.99989559	.99991622	.99993295	.99994647
4.40	.99995737	.99996614	.99997317	.99997880
4.60	.99998328	.99998685	.99998969	.99999193
4.80	.99999370	.99999509	.99999619	.99999705
5.00	.99999772	.99999824	.99999865	.99999896

F(H; K = 9, RHO = .50)

H	.00	.05	.10	.15
.00	.11111111	.12321556	.13620447	.15008887
.20	.16487355	.18055662	.19712914	.21457480
.40	.23286979	.25198269	.27187452	.29249887
.60	.31380223	.33572431	.35819860	.38115296
.80	.40451031	.42818945	.45210589	.47617281
1.00	.50030199	.52440478	.54839310	.57218040
1.20	.59568261	.61881898	.64151293	.66369279
1.40	.68529245	.70625190	.72651766	.74604316
1.60	.76478895	.78272276	.79981958	.81606152
1.80	.83143763	.84594361	.85958146	.87235907
2.00	.88428972	.89539161	.90568725	.91520296
2.20	.92396824	.93201527	.93937830	.94609312
2.40	.95219662	.95772623	.96271955	.96721393
2.60	.97124615	.97485209	.97806650	.98092276
2.80	.98345274	.98568665	.98765295	.98937831
3.00	.99088755	.99220368	.99334787	.99433956
3.20	.99519647	.99593467	.99656870	.99711164
3.40	.99757519	.99796979	.99830471	.99858814
3.60	.99882731	.99902853	.99919735	.99933858
3.80	.99945639	.99955438	.99963566	.99970289
4.00	.99975834	.99980395	.99984136	.99987197
4.20	.99989693	.99991724	.99993372	.99994705
4.40	.99995781	.99996646	.99997341	.99997897
4.60	.99998341	.99998695	.99998976	.99999198
4.80	.99999374	.99999512	.99999621	.99999706
5.00	.99999773	.99999825	.99999865	.99999896

F(H; K = 9, RHO = .55)

H	.00	.05	.10	.15
.00	.12919518	.14224549	.15615062	.17091280
.20	.18652812	.20298620	.22026992	.23835536
.40	.25721168	.27680123	.29707964	.31799616
.60	.33949392	.36151047	.38397826	.40682531
.80	.42997589	.45335130	.47687067	.50045178
1.00	.52401201	.54746911	.57074214	.59375226
1.20	.61642356	.63868376	.66046492	.68170402
1.40	.70234350	.72233168	.74162306	.76017860
1.60	.77796584	.79495892	.811113859	.82649199
1.80	.84101252	.85469950	.86755783	.87959761
2.00	.89083366	.90128509	.91097477	.91992882
2.20	.92817610	.93574773	.94267654	.94899668
2.40	.95474308	.95995110	.96465614	.96889327
2.60	.97269695	.97610077	.97913719	.98183741
2.80	.98423118	.98634670	.98821054	.98984759
3.00	.99128105	.99253240	.99362148	.99456645
3.20	.99538392	.99608898	.99669526	.99721505
3.40	.99765938	.99803808	.99835991	.99863259
3.60	.99886297	.99905705	.99922007	.99935661
3.80	.99947064	.99956561	.99964448	.99970979
4.00	.99976372	.99980813	.99984460	.99987446
4.20	.99989885	.99991871	.99993484	.99994790
4.40	.99995845	.99996695	.99997378	.99997925
4.60	.99998362	.99998710	.99998987	.99999206
4.80	.99999380	.99999517	.99999624	.99999708
5.00	.99999774	.99999826	.99999866	.99999897

F(H; K = 9, RHO = .60)

H	.00	.05	.10	.15
.00	.14881667	.16277794	.17755645	.19314627
.20	.20953548	.22670604	.24463360	.26328760
.40	.28263122	.30262164	.32321020	.34434279
.60	.36596024	.38799882	.41039081	.43306514
.80	.45594803	.47896378	.50203548	.52508581
1.00	.54803779	.57081559	.59334525	.61555540
1.20	.63737796	.65874869	.67960782	.69990048
1.40	.71957712	.73859380	.75691248	.77450110
1.60	.79133370	.80739037	.82265719	.83712601
1.80	.85079426	.86366464	.87574477	.88704684
2.00	.89758715	.90738570	.91646572	.92485321
2.20	.93257649	.93966572	.94615248	.95206936
2.40	.95744954	.96232645	.96673342	.97070338
2.60	.97426862	.97746054	.98030943	.98284439
2.80	.98509312	.98708186	.98883535	.99037673
3.00	.99172758	.99290789	.99393611	.99482916
3.20	.99560250	.99627020	.99684498	.99733831
3.40	.99776050	.99812075	.99842725	.99868726
3.60	.99890720	.99909270	.99924871	.99937953
3.80	.99948893	.99958015	.99965600	.99971888
4.00	.99977087	.99981374	.99984898	.99987787
4.20	.99990150	.99992076	.99993641	.99994911
4.40	.99995938	.99996766	.99997432	.99997966
4.60	.99998393	.99998733	.99999004	.99999219
4.80	.99999390	.99999524	.99999629	.99999712
5.00	.99999777	.99999828	.99999867	.99999898

F(H; K = 9, RHO = .65)

H	.00	.05	.10	.15
.00	.17016646	.18500429	.20061412	.21698241
.20	.23408995	.25191177	.27041720	.28956989
.40	.30932805	.32964460	.35046758	.37174047
.60	.39340267	.41539003	.43763542	.46006932
.80	.48262052	.50521679	.52778554	.55025456
1.00	.57255269	.59461054	.61636105	.63774018
1.20	.65868741	.67914628	.69906482	.71839588
1.40	.73709750	.75513306	.77247150	.78908733
1.60	.80496068	.82007719	.83442791	.84800909
1.80	.86082193	.87287229	.88417033	.89473020
2.00	.90456959	.91370934	.92217305	.92998662
2.20	.93717784	.94377602	.94981156	.95531560
2.40	.96031968	.96485538	.96895409	.97264672
2.60	.97596347	.97893362	.98158542	.98394589
2.80	.98604075	.98789436	.98952961	.99096796
3.00	.99222935	.99333231	.99429388	.99512973
3.20	.99585416	.99648020	.99701962	.99748307
3.40	.99788008	.99821920	.99850802	.99875332
3.60	.99896103	.99913643	.99928411	.99940810
3.80	.99951190	.99959856	.99967071	.99973059
4.00	.99978017	.99982109	.99985477	.99988242
4.20	.99990506	.99992354	.99993858	.99995079
4.40	.99996067	.99996866	.99997508	.99998024
4.60	.99998437	.99998767	.99999030	.99999239
4.80	.99999404	.99999535	.99999638	.99999719
5.00	.99999782	.99999831	.99999870	.99999900

F(H; K = 9, RHO = .70)

H	.00	.05	.10	.15
.00	.19352657	.20920720	.22560681	.24270480
.20	.26047531	.27888722	.29790429	.31748528
.40	.33758424	.35815080	.37913054	.40046543
.60	.42209428	.44395329	.46597665	.48809709
.80	.51024648	.53235652	.55435934	.57618815
1.00	.59777779	.61906536	.63999078	.66049721
1.20	.68053160	.70004505	.71899309	.73733603
1.40	.75503918	.77207290	.78841276	.80403948
1.60	.81893893	.83310199	.84652438	.85920648
1.80	.87115300	.88237276	.89287832	.90268563
2.00	.91181367	.92028406	.92812070	.93534939
2.20	.94199744	.94809329	.95366621	.95874597
2.40	.96336249	.96754561	.97132484	.97472912
2.60	.97778662	.98052461	.98296929	.98514568
2.80	.98707758	.98878744	.99029638	.99162414
3.00	.99278908	.99380821	.99469720	.99547043
3.20	.99614103	.99672096	.99722104	.99765102
3.40	.99801968	.99833486	.99860354	.99883194
3.60	.99902555	.99918919	.99932713	.99944306
3.80	.99954022	.99962143	.99968911	.99974535
4.00	.99979197	.99983050	.99986225	.99988835
4.20	.99990973	.99992722	.99994146	.99995305
4.40	.99996243	.99997002	.99997614	.99998106
4.60	.99998500	.99998816	.99999067	.99999267
4.80	.99999426	.99999551	.99999650	.99999728
5.00	.99999789	.99999837	.99999874	.99999903

F(H; K = 9, RHO = .75)

H	.00	.05	.10	.15
.00	.21932254	.23581277	.25296061	.27073897
.20	.28911594	.30805495	.32751492	.34745056
.40	.36781263	.38854832	.40960162	.43091381
.60	.45242395	.47406944	.49578641	.51751047
.80	.53917724	.56072290	.58208472	.60320163
1.00	.62401475	.64446787	.66450792	.68408539
1.20	.70315460	.72167408	.73960679	.75692036
1.40	.77358707	.78958400	.80489307	.81950097
1.60	.83339904	.84658315	.85905344	.87081416
1.80	.88187335	.89224257	.90193663	.91097310
2.00	.91937213	.92715607	.93434907	.94097675
2.20	.94706588	.95264407	.95773943	.96238035
2.40	.96659518	.97041205	.97385858	.97696179
2.60	.97974788	.98224208	.98446858	.98645044
2.80	.98820951	.98976638	.99114038	.99234953
3.00	.99341060	.99433907	.99514922	.99585413
3.20	.99646572	.99699487	.99745139	.99784414
3.40	.99818108	.99846934	.99871524	.99892443
3.60	.99910190	.99925203	.99937868	.99948522
3.80	.99957459	.99964937	.99971175	.99976364
4.00	.99980670	.99984232	.99987171	.99989590
4.20	.99991574	.99993198	.99994523	.99995601
4.40	.99996477	.99997185	.99997757	.99998217
4.60	.99998586	.99998882	.99999118	.99999307
4.80	.99999456	.99999574	.99999668	.99999741
5.00	.99999799	.99999844	.99999880	.99999907

F(H; K = 9, RHO = .80)

H	.00	.05	.10	.15
.00	.24822713	.26549434	.28334803	.30175513
.20	.32067842	.34007665	.35990472	.38011400
.40	.40065278	.42146666	.44249897	.46369121
.60	.48498354	.50631519	.52762516	.54885306
.80	.56993867	.59082303	.61144906	.63176196
1.00	.65170958	.67124276	.69031566	.70888614
1.20	.72691604	.74437131	.76122273	.77744441
1.40	.79301569	.80792047	.82214695	.83568754
1.60	.84853879	.86070126	.87217935	.88298101
1.80	.89311741	.90260288	.91145365	.91968941
2.00	.92733132	.93440218	.94092621	.94692878
2.20	.95243607	.95747480	.96207191	.96625436
2.40	.97004889	.97348176	.97657898	.97936541
2.60	.98186523	.98410167	.98609692	.98787203
2.80	.98944691	.99084025	.99206954	.99315110
3.00	.99410002	.99493030	.99565470	.99628501
3.20	.99683193	.99730518	.99771356	.99806498
3.40	.99836655	.99862464	.99884489	.99903235
3.60	.99919146	.99932617	.99943983	.99953550
3.80	.99961582	.99968308	.99973923	.99978599
4.00	.99982481	.99985696	.99988350	.99990537
4.20	.99992333	.99993804	.99995005	.99995984
4.40	.99996780	.99997424	.99997945	.99998365
4.60	.99998702	.99998972	.99999188	.99999361
4.80	.99999498	.99999606	.99999692	.99999760
5.00	.99999814	.99999855	.99999888	.99999914

F(H; K = 9, RHO = .85)

H	.00	.05	.10	.15
.00	.28139439	.29940518	.31791940	.33689852
.20	.35630045	.37607982	.39618827	.41657485
.40	.43718635	.45796775	.47886264	.49981372
.60	.52076320	.54165336	.56242697	.58302778
.80	.60340096	.62349357	.64325495	.66263707
1.00	.68159495	.70008689	.71807475	.73552422
1.20	.75240491	.76869052	.78435891	.79939211
1.40	.81377631	.82750178	.84056280	.85295747
1.60	.86468758	.87575837	.88617829	.89595877
1.80	.90511395	.91366038	.92161673	.92900351
2.00	.93584276	.94215778	.94797284	.95331292
2.20	.95820344	.96267005	.96673837	.97043383
2.40	.97378147	.97680576	.97953052	.98197873
2.60	.98417248	.98613289	.98788001	.98943282
2.80	.99080920	.99202587	.99309846	.99404147
3.00	.99486830	.99559131	.99622183	.99677019
3.20	.99724582	.99765724	.99801217	.99831753
3.40	.99857954	.99880374	.99899508	.99915793
3.60	.99929616	.99941318	.99951197	.99959515
3.80	.99966500	.99972350	.99977236	.99981306
4.00	.99984687	.99987488	.99989803	.99991710
4.20	.99993278	.99994563	.99995614	.99996470
4.40	.99997167	.99997732	.99998188	.99998557
4.60	.99998853	.99999091	.99999282	.99999434
4.80	.99999554	.99999650	.99999726	.99999786
5.00	.99999834	.99999871	.99999900	.99999923

F(H; K = 9, RHO = .90)

H	.00	.05	.10	.15
.00	.32109755	.33981742	.35893998	.37842181
.20	.39821675	.41827620	.43854951	.45898436
.40	.47952715	.50012342	.52071832	.54125698
.60	.56168501	.58194891	.60199649	.62177725
.80	.64124281	.66034721	.67904728	.69730287
1.00	.71507715	.73233680	.74905214	.76519731
1.20	.78075032	.79569306	.81001133	.82369479
1.40	.83673684	.84913454	.86088844	.87200238
1.60	.88248331	.89234106	.90158808	.91023919
1.80	.91831134	.92582330	.93279541	.93924930
2.00	.94520767	.95069399	.95573227	.96034684
2.20	.96456215	.96840254	.97189210	.97505448
2.40	.97791278	.98048940	.98280596	.98488320
2.60	.98674092	.98839791	.98987198	.99117984
2.80	.99233717	.99335859	.99425768	.99504701
3.00	.99573814	.99634169	.99686737	.99732402
3.20	.99771966	.99806154	.99835618	.99860944
3.40	.99882656	.99901220	.99917052	.99930517
3.60	.99941939	.99951603	.99959759	.99966623
3.80	.99972384	.99977207	.99981235	.99984589
4.00	.99987375	.99989683	.99991590	.99993162
4.20	.99994454	.99995513	.99996378	.99997084
4.40	.99997659	.99998125	.99998501	.99998806
4.60	.99999050	.99999247	.99999404	.99999530
4.80	.99999630	.99999709	.99999772	.99999822
5.00	.99999861	.99999892	.99999916	.99999935

F(H; K = 9, RHO = .95)

H	.00	.05	.10	.15
.00	.37323722	.39262563	.41228286	.43216338
.20	.45221684	.47239208	.49263845	.51290348
.40	.53313472	.55328045	.57328925	.59311079
.60	.61269629	.63199816	.65097385	.66957679
.80	.68777011	.70551725	.72278297	.73953780
1.00	.75575530	.77141179	.78648790	.80096784
1.20	.81483930	.82809395	.84072473	.85273394
1.40	.86411961	.87488630	.88504301	.89459899
1.60	.90356625	.91195983	.91979615	.92709327
1.80	.93387088	.94014962	.94595233	.95129884
2.00	.95621434	.96072202	.96484415	.96860428
2.20	.97202566	.97513060	.97794111	.98047862
2.40	.98276375	.98481636	.98665490	.98829847
2.60	.98976323	.99106520	.99221982	.99324109
2.80	.99414198	.99493469	.99563042	.99623947
3.00	.99677126	.99723438	.99763679	.99798529
3.20	.99828652	.99854622	.99876949	.99896094
3.40	.99912472	.99926444	.99938335	.99948427
3.60	.99956972	.99964234	.99970277	.99975349
3.80	.99979633	.99983230	.99986217	.99988686
4.00	.99990735	.99992439	.99993847	.99995002
4.20	.99995948	.99996724	.99997359	.99997876
4.40	.99998295	.99998635	.99998910	.99999132
4.60	.99999310	.99999453	.99999568	.99999659
4.80	.99999732	.99999789	.99999835	.99999871
5.00	.99999900	.99999922	.99999939	.99999953

F(H; K = 9, RHO = 1.0)

H	.00	.05	.10	.15
.00	.50000000	.51993881	.53982784	.55961769
.20	.57925971	.59870633	.61791142	.63683065
.40	.65542174	.67364478	.69146246	.70884031
.60	.72574688	.74215389	.75803635	.77337265
.80	.78814460	.80233746	.81593987	.82894387
1.00	.84134475	.85314094	.86433394	.87492806
1.20	.88493033	.89435023	.90319952	.91149201
1.40	.91924334	.92647074	.93319280	.93942924
1.60	.94520071	.95052853	.95543454	.95994084
1.80	.96406968	.96784323	.97128344	.97441194
2.00	.97724987	.97981778	.98213558	.98422239
2.20	.98609655	.98777553	.98927589	.99061329
2.40	.99180246	.99285719	.99379033	.99461385
2.60	.99533881	.99597541	.99653303	.99702024
2.80	.99744487	.99781404	.99813419	.99841113
3.00	.99865010	.99885579	.99903240	.99918365
3.20	.99931286	.99942297	.99951658	.99959594
3.40	.99966307	.99971971	.99976737	.99980738
3.60	.99984089	.99986888	.99989220	.99991158
3.80	.99992765	.99994094	.99995190	.99996092
4.00	.99996833	.99997439	.99997934	.99998338
4.20	.99998665	.99998931	.99999146	.99999319
4.40	.99999459	.99999571	.99999660	.99999732
4.60	.99999789	.99999834	.99999870	.99999898
4.80	.99999921	.99999938	.99999952	.99999963
5.00	.99999971	.99999978	.99999983	.99999987

F(H; K = 9, RHO = 21/41)

H	.00	.05	.10	.15
.00	.11538790	.12772628	.14094265	.15504583
.20	.17003843	.18591641	.20266873	.22027713
.40	.23871600	.25795227	.27794556	.29864829
.60	.32000604	.34195789	.36443700	.38737119
.80	.41068365	.43429375	.45811783	.48207020
1.00	.50606396	.53001205	.55382815	.57742761
1.20	.60072839	.62365184	.64612355	.66807401
1.40	.68943925	.71016135	.73018884	.74947704
1.60	.76798824	.78569181	.80256416	.81858868
1.80	.83375549	.84806121	.86150856	.87410598
2.00	.88586715	.89681046	.90695851	.91633758
2.20	.92497700	.93290866	.94016646	.94678578
2.40	.95280300	.95825505	.96317895	.96761151
2.60	.97158891	.97514646	.97831835	.98113742
2.80	.98363500	.98584081	.98778286	.98948736
3.00	.99097875	.99227966	.99341093	.99439171
3.20	.99523942	.99596992	.99659753	.99713512
3.40	.99759424	.99798520	.99831712	.99859810
3.60	.99883527	.99903488	.99920239	.99934256
3.80	.99945953	.99955684	.99963759	.99970439
4.00	.99975951	.99980485	.99984206	.99987250
4.20	.99989734	.99991755	.99993395	.99994723
4.40	.99995794	.99996657	.99997349	.99997903
4.60	.99998346	.99998698	.99998978	.99999200
4.80	.99999375	.99999513	.99999621	.99999707
5.00	.99999773	.99999825	.99999865	.99999896

F(H; K = 9, RHO = 11/21)

H	.00	.05	.10	.15
.00	.11954019	.13209943	.14553002	.15983874
.20	.17502615	.19108620	.20800593	.22576528
.40	.24433696	.26368643	.28377202	.30454510
.60	.32595044	.34792658	.37040643	.39331781
.80	.41658420	.44012554	.46385899	.48769993
1.00	.51156276	.53536190	.55901269	.58243229
1.20	.60554056	.62826083	.65052073	.67225277
1.40	.69339498	.71389138	.73369240	.75275511
1.60	.77104345	.78852828	.80518738	.82100531
1.80	.83597322	.85008856	.86335475	.87578074
2.00	.88738056	.89817283	.90818022	.91742896
2.20	.92594823	.93376967	.94092686	.94745477
2.40	.95338933	.95876698	.96362424	.96799736
2.60	.97192200	.97543292	.97856377	.98134689
2.80	.98381312	.98599171	.98791021	.98959444
3.00	.99106845	.99235451	.99347318	.99444327
3.20	.99528197	.99600491	.99662619	.99715851
3.40	.99761327	.99800061	.99832956	.99860811
3.60	.99884329	.99904128	.99920748	.99934660
3.80	.99946271	.99955935	.99963955	.99970593
4.00	.99976070	.99980578	.99984278	.99987305
4.20	.99989776	.99991788	.99993420	.99994741
4.40	.99995808	.99996667	.99997357	.99997909
4.60	.99998350	.99998701	.99998980	.99999202
4.80	.99999376	.99999514	.99999622	.99999707
5.00	.99999773	.99999825	.99999865	.99999897

F(H; K = 9, RHO = 5/9)

H	.00	.05	.10	.15
.00	.13129655	.14444980	.15845406	.17331066
.20	.18901475	.20555504	.22291359	.24106568
.40	.25997976	.27961755	.29993417	.32087842
.60	.34239316	.36441572	.38687852	.40970963
.80	.43283351	.45617177	.47964396	.50316840
1.00	.52666308	.55004647	.57323842	.59616092
1.20	.61873894	.64090112	.66258044	.68371483
1.40	.70424763	.72412803	.74331141	.76175952
1.60	.77944064	.79632961	.81240776	.82766280
1.80	.84208858	.85568480	.86845669	.88041457
2.00	.89157344	.90195251	.91157467	.92046605
2.20	.92865543	.93617383	.94305393	.94932970
2.40	.95503586	.96020757	.96487998	.96908791
2.60	.97286559	.97624634	.97926240	.98194471
2.80	.98432280	.98642464	.98827660	.98990339
3.00	.99132800	.99257178	.99365437	.99459384
3.20	.99540664	.99610775	.99671072	.99722774
3.40	.99766975	.99804653	.99836676	.99863814
3.60	.99886744	.99906064	.99922294	.99935890
3.80	.99947246	.99956705	.99964562	.99971068
4.00	.99976442	.99980868	.99984502	.99987479
4.20	.99989910	.99991890	.99993499	.99994801
4.40	.99995854	.99996702	.99997383	.99997929
4.60	.99998365	.99998712	.99998989	.99999208
4.80	.99999381	.99999517	.99999625	.99999709
5.00	.99999775	.99999826	.99999866	.99999897

$$F(H; K = 9, \text{RHO} = 2/3)$$

H	.00	.05	.10	.15
.00	.17771242	.19283491	.20871260	.22532955
.20	.24266425	.26068961	.27937301	.29867639
.40	.31855646	.33896496	.35984901	.38115148
.60	.40281150	.42476495	.44694504	.46928294
.80	.49170841	.51415047	.53653806	.55880074
1.00	.58086934	.60267659	.62415778	.64525125
1.20	.66589901	.68604710	.70564611	.72465139
1.40	.74302342	.76072796	.77773617	.79402470
1.60	.80957560	.82437630	.83841944	.85170267
1.80	.86422839	.87600346	.88703887	.89734937
2.00	.90695310	.91587119	.92412731	.93174735
2.20	.93875894	.94519110	.95107385	.95643785
2.40	.96131412	.96573364	.96972719	.97332499
2.60	.97655656	.97945053	.98203444	.98433464
2.80	.98637622	.98818289	.98977696	.99117929
3.00	.99240933	.99348507	.99442312	.99523871
3.20	.99594576	.99655693	.99708369	.99753638
3.40	.99792431	.99825576	.99853816	.99877807
3.60	.99898130	.99915296	.99929756	.99941900
3.80	.99952072	.99960566	.99967640	.99973515
4.00	.99978380	.99982398	.99985706	.99988423
4.20	.99990648	.99992465	.99993945	.99995147
4.40	.99996120	.99996907	.99997540	.99998049
4.60	.99998456	.99998782	.99999041	.99999247
4.80	.99999410	.99999539	.99999641	.99999721
5.00	.99999784	.99999833	.99999871	.99999901

F(H; K = 10, RHO = .00)

H	.00	.05	.10	.15
.00	.00195313	.00277696	.00389312	.00538298
.20	.00734277	.00988382	.01313216	.01722724
.40	.02231966	.02856791	.03613412	.04517890
.60	.05585559	.06830393	.08264380	.09896902
.80	.11734191	.13778870	.16029627	.18481028
1.00	.21123500	.23943469	.26923660	.30043541
1.20	.33279878	.36607375	.39999380	.43428596
1.40	.46867785	.50290433	.53671336	.56987115
1.60	.60216616	.63341219	.66345035	.69215001
1.80	.71940893	.74515244	.76933211	.79192376
2.00	.81292520	.83235360	.85024287	.86664089
2.20	.88160687	.89520883	.90752129	.91862311
2.40	.92859565	.93752113	.94548124	.95255605
2.60	.95882302	.96435636	.96922647	.97349956
2.80	.97723746	.98049750	.98333246	.98579072
3.00	.98791631	.98974914	.99132520	.99267678
3.20	.99383273	.99481875	.99565759	.99636935
3.40	.99697172	.99748019	.99790829	.99826779
3.60	.99856893	.99882054	.99903022	.99920453
3.80	.99934906	.99946860	.99956722	.99964837
4.00	.99971499	.99976954	.99981410	.99985040
4.20	.99987989	.99990381	.99992314	.99993874
4.40	.99995129	.99996136	.99996942	.99997586
4.60	.99998099	.99998506	.99998829	.99999085
4.80	.99999286	.99999444	.99999569	.99999666
5.00	.99999742	.99999801	.99999847	.99999883

F(H; K = 10, RHO = .05)

H	.00	.05	.10	.15
.00	.00496151	.00658565	.00865102	.01124835
.20	.01447877	.01845301	.02328997	.02911466
.40	.03605559	.04424154	.05379793	.06484267
.60	.07748196	.09180597	.10788465	.12576401
.80	.14546289	.16697058	.19024522	.21521331
1.00	.24177026	.26978194	.29908732	.32950193
1.20	.36082208	.39282964	.42529721	.45799335
1.40	.49068776	.52315629	.55518537	.58657595
1.60	.61714679	.64673699	.67520774	.70244339
1.80	.72835178	.75286393	.77593319	.79753391
2.00	.81765979	.83632189	.85354655	.86937315
2.20	.88385197	.89704195	.90900872	.91982267
2.40	.92955724	.93828740	.94608832	.95303425
2.60	.95919758	.96464810	.96945245	.97367366
2.80	.97737086	.98059917	.98340954	.98584885
3.00	.98795993	.98978170	.99134937	.99269463
3.20	.99384586	.99482835	.99566457	.99637441
3.40	.99697536	.99748280	.99791015	.99826912
3.60	.99856987	.99882119	.99903068	.99920484
3.80	.99934928	.99946875	.99956732	.99964844
4.00	.99971504	.99976958	.99981412	.99985041
4.20	.99987990	.99990381	.99992315	.99993874
4.40	.99995129	.99996136	.99996942	.99997586
4.60	.99998099	.99998506	.99998829	.99999084
4.80	.99999286	.99999444	.99999569	.99999666
5.00	.99999742	.99999801	.99999847	.99999883

F(H; K = 10, RHO = .10)

H	.00	.05	.10	.15
.00	.00955164	.01213030	.01527794	.01908558
.20	.02365058	.02907529	.03546528	.04292721
.40	.05156634	.06148367	.07277301	.08551784
.60	.09978814	.11563750	.13310032	.15218950
.80	.17289461	.19518070	.21898771	.24423067
1.00	.27080065	.29856638	.32737657	.35706286
1.20	.38744313	.41832533	.44951138	.48080127
1.40	.51199697	.54290626	.57334619	.60314612
1.60	.63215032	.66021999	.68723477	.71309366
1.80	.73771540	.76103838	.78302006	.80363603
2.00	.82287877	.84075610	.85728953	.87251248
2.20	.88646844	.89920915	.91079285	.92128262
2.40	.93074485	.93924785	.94686058	.95365168
2.60	.95968846	.96503621	.96975764	.97391234
2.80	.97755654	.98074285	.98352014	.98593355
3.00	.98802446	.98983061	.99138626	.99272232
3.20	.99386653	.99484371	.99567593	.99638277
3.40	.99698148	.99748726	.99791338	.99827145
3.60	.99857154	.99882239	.99903153	.99920545
3.80	.99934970	.99946904	.99956753	.99964859
4.00	.99971514	.99976964	.99981417	.99985044
4.20	.99987992	.99990383	.99992316	.99993875
4.40	.99995129	.99996136	.99996942	.99997586
4.60	.99998099	.99998506	.99998829	.99999084
4.80	.99999286	.99999444	.99999569	.99999666
5.00	.99999742	.99999801	.99999847	.99999883

F(H; K = 10, RHO = .15)

H	.00	.05	.10	.15
.00	.01572048	.01934710	.02364630	.02870406
.20	.03460936	.04145257	.04932376	.05831066
.40	.06849645	.07995746	.09276081	.10696203
.60	.12260282	.13970902	.15828883	.17833141
.80	.19980594	.22266110	.24682515	.27220647
1.00	.29869474	.32616250	.35446730	.38345416
1.20	.41295841	.44280868	.47283012	.50284755
1.40	.53268863	.56218676	.59118385	.61953270
1.60	.64709903	.67376310	.69942093	.72398505
1.80	.74738488	.76956663	.79049295	.81014217
2.00	.82850733	.84559498	.86142381	.87602320
2.20	.88943166	.90169535	.91286655	.92300220
2.40	.93216260	.94041010	.94780804	.95441976
2.60	.96030770	.96553276	.97015366	.97422652
2.80	.97780448	.98093749	.98367217	.98605168
3.00	.98811579	.98990087	.99144004	.99276328
3.20	.99389757	.99486712	.99569351	.99639590
3.40	.99699125	.99749448	.99791870	.99827535
3.60	.99857439	.99882446	.99903303	.99920652
3.80	.99935047	.99946959	.99956792	.99964887
4.00	.99971534	.99976978	.99981426	.99985051
4.20	.99987997	.99990386	.99992318	.99993876
4.40	.99995130	.99996137	.99996943	.99997586
4.60	.99998099	.99998506	.99998829	.99999085
4.80	.99999286	.99999444	.99999569	.99999666
5.00	.99999742	.99999801	.99999847	.99999883

F(H; K = 10, RHO = .20)

H	.00	.05	.10	.15
.00	.02342531	.02815134	.03363042	.03994050
.20	.04715983	.05536546	.06463157	.07502775
.40	.08661713	.09945451	.11358453	.12903996
.60	.14584005	.16398924	.18347603	.20427219
.80	.22633240	.24959423	.27397851	.29939016
1.00	.32571938	.35284326	.38062759	.40892911
1.20	.43759785	.46647967	.49541879	.52426046
1.40	.55285337	.58105208	.60871912	.63572691
1.60	.66195939	.68731325	.71169893	.73504117
1.80	.75727936	.77836743	.79827356	.81697959
2.00	.83448017	.85078182	.86590180	.87986686
2.20	.89271194	.90447895	.91521539	.92497315
2.40	.93380733	.94177511	.94893477	.95534481
2.60	.96106315	.96614645	.97064959	.97462521
2.80	.97812336	.98119125	.98387308	.98620996
3.00	.98823986	.98999765	.99151517	.99282132
3.20	.99394219	.99490126	.99571951	.99641560
3.40	.99700611	.99750565	.99792705	.99828156
3.60	.99857899	.99882785	.99903551	.99920834
3.80	.99935180	.99947055	.99956861	.99964936
4.00	.99971569	.99977003	.99981444	.99985063
4.20	.99988006	.99990392	.99992322	.99993879
4.40	.99995132	.99996138	.99996944	.99997587
4.60	.99998099	.99998507	.99998829	.99999085
4.80	.99999286	.99999444	.99999569	.99999666
5.00	.99999742	.99999801	.99999847	.99999883

F(H; K = 10, RHO = .25)

H	.00	.05	.10	.15
.00	.03261572	.03846409	.04512515	.05266723
.20	.06115688	.07065754	.08122807	.09292125
.40	.10578229	.11984734	.13514217	.15168085
.60	.16946470	.18848142	.20870451	.23009287
.80	.25259084	.27612849	.30062217	.32597551
1.00	.35208059	.37881944	.40606577	.43368686
1.20	.46154558	.48950253	.51741818	.54515500
1.40	.57257944	.59956388	.62598833	.65174192
1.60	.67672422	.70084618	.72403092	.74621414
1.80	.76734438	.78738287	.80630332	.82409135
2.00	.84074384	.85626804	.87068070	.88400693
2.20	.89627918	.90753610	.91782142	.92718286
2.40	.93567114	.94333896	.95024015	.95642883
2.60	.96195874	.96688263	.97125168	.97511518
2.80	.97852012	.98151094	.98412942	.98641450
3.00	.98840228	.99012602	.99161613	.99290035
3.20	.99400378	.99494902	.99575637	.99644393
3.40	.99702778	.99752214	.99793955	.99829100
3.60	.99858608	.99883315	.99903946	.99921127
3.80	.99935395	.99947214	.99956977	.99965021
4.00	.99971630	.99977048	.99981476	.99985086
4.20	.99988022	.99990404	.99992330	.99993885
4.40	.99995136	.99996141	.99996946	.99997588
4.60	.99998100	.99998507	.99998830	.99999085
4.80	.99999286	.99999444	.99999569	.99999666
5.00	.99999742	.99999801	.99999847	.99999883

F(H; K = 10, RHO = .30)

H	.00	.05	.10	.15
.00	.04324898	.05022333	.05805174	.06679211
.20	.07649913	.08722295	.09900803	.11189186
.40	.12590379	.14106392	.15738206	.17485692
.60	.19347537	.21321197	.23402869	.25587495
.80	.27868775	.30239226	.32690249	.35212229
1.00	.37794654	.40426259	.43095171	.45789088
1.20	.48495447	.51201607	.53895026	.56563440
1.40	.59195026	.61778557	.64303538	.66760329
1.60	.69140244	.71435628	.73639914	.75747653
1.80	.77754529	.79657350	.81454014	.83143471
2.00	.84725654	.86201412	.87572426	.88841117
2.20	.90010553	.91084352	.92066586	.92961687
2.40	.93774355	.94509473	.95172032	.95767055
2.60	.96299535	.96774380	.97196366	.97570100
2.80	.97899982	.98190190	.98444654	.98667053
3.00	.98860803	.99029059	.99174717	.99300420
3.20	.99408571	.99501337	.99580668	.99648309
3.40	.99705812	.99754555	.99795753	.99830474
3.60	.99859654	.99884108	.99904545	.99921577
3.80	.99935732	.99947465	.99957163	.99965158
4.00	.99971732	.99977122	.99981530	.99985125
4.20	.99988051	.99990424	.99992345	.99993895
4.40	.99995144	.99996146	.99996949	.99997591
4.60	.99998102	.99998509	.99998831	.99999086
4.80	.99999287	.99999445	.99999569	.99999666
5.00	.99999742	.99999801	.99999847	.99999883

F(H; K = 10, RHO = .35)

H	.00	.05	.10	.15
.00	.05529791	.06338896	.07235941	.08225661
.20	.09312354	.10499775	.11791037	.13188512
.40	.14693739	.16307343	.18028964	.19857202
.60	.21789577	.23822511	.25951324	.28170255
.80	.30472504	.32850290	.35294935	.37796961
1.00	.40346204	.42931947	.45543058	.48168136
1.20	.50795666	.53414172	.56012368	.58579301
1.40	.61104494	.63578061	.65990829	.68334424
1.60	.70601355	.72785071	.74880001	.76881579
1.80	.78786244	.80591431	.82295542	.83897901
2.00	.85398699	.86798933	.88100328	.89305262
2.20	.90416681	.91438015	.92373095	.93226068
2.40	.94001321	.94703403	.95336959	.95906661
2.60	.96417159	.96873026	.97278716	.97638530
2.80	.97956586	.98236799	.98482860	.98698230
3.00	.98886130	.99049542	.99191208	.99313640
3.20	.99419121	.99509720	.99587300	.99653533
3.40	.99709909	.99757755	.99798241	.99832400
3.60	.99861139	.99885248	.99905417	.99922240
3.80	.99936235	.99947845	.99957449	.99965372
4.00	.99971891	.99977240	.99981617	.99985190
4.20	.99988098	.99990459	.99992370	.99993914
4.40	.99995157	.99996156	.99996956	.99997596
4.60	.99998106	.99998511	.99998833	.99999087
4.80	.99999287	.99999445	.99999569	.99999666
5.00	.99999742	.99999801	.99999847	.99999883

F(H; K = 10, RHO = .40)

H	.00	.05	.10	.15
.00	.06875584	.07794561	.08802617	.09903440
.20	.111100203	.12395480	.13791166	.15288398
.40	.16887491	.18587878	.20388068	.22285613
.60	.24277093	.26358117	.28523341	.30766504
.80	.33080477	.35457333	.37888433	.40364521
1.00	.42875833	.45412216	.47963256	.50518407
1.20	.53067125	.55598994	.58103862	.60571953
1.40	.62993987	.65361276	.67665815	.69900359
1.60	.72058478	.74134605	.76124065	.78023083
1.80	.79828787	.81539192	.83153166	.84670392
2.00	.86091320	.87417104	.88649538	.89790989
2.20	.90844316	.91812808	.92700096	.93510092
2.40	.94246914	.94914819	.95518145	.96061253
2.60	.96548478	.96984085	.97372229	.97716925
2.80	.98022022	.98291181	.98527860	.98735306
3.00	.98916546	.99074388	.99211418	.99330009
3.20	.99432323	.99520322	.99595779	.99660286
3.40	.99715265	.99761984	.99801567	.99835006
3.60	.99863172	.99886827	.99906638	.99923182
3.80	.99936958	.99948397	.99957869	.99965691
4.00	.99972132	.99977421	.99981753	.99985291
4.20	.99988173	.99990514	.99992411	.99993944
4.40	.99995179	.99996172	.99996968	.99997604
4.60	.99998112	.99998515	.99998836	.99999089
4.80	.99999289	.99999446	.99999570	.99999667
5.00	.99999743	.99999802	.99999847	.99999883

F(H; K = 10, RHO = .45)

H	.00	.05	.10	.15
.00	.08364070	.09390553	.10506023	.11713148
.20	.13014037	.14410168	.15902328	.17490554
.40	.19174087	.20951341	.22819870	.24776365
.60	.26816652	.28935711	.31127707	.33386033
.80	.35703375	.38071779	.40482736	.42927279
1.00	.45396083	.47879573	.50368039	.52851750
1.20	.55321070	.57766567	.60179124	.62550037
1.40	.64871109	.67134731	.69333949	.71462531
1.60	.73515002	.75486681	.77373698	.79173001
1.80	.80882344	.82500271	.84026086	.85459813
2.00	.86802150	.88054413	.89218477	.90296716
2.20	.91291934	.92207304	.93046296	.93812619
2.40	.94510158	.95142914	.95714952	.96230350
2.60	.96693158	.97107357	.97476822	.97805301
2.80	.98096385	.98353494	.98579861	.98778523
3.00	.98952315	.99103871	.99235622	.99349797
3.20	.99448435	.99533389	.99606333	.99668776
3.40	.99722067	.99767412	.99805882	.99838422
3.60	.99865865	.99888943	.99908293	.99924471
3.80	.99937958	.99949171	.99958465	.99966148
4.00	.99972481	.99977687	.99981955	.99985443
4.20	.99988288	.99990600	.99992475	.99993992
4.40	.99995214	.99996198	.99996987	.99997618
4.60	.99998122	.99998523	.99998841	.99999093
4.80	.99999292	.99999449	.99999572	.99999668
5.00	.99999743	.99999802	.99999848	.99999883

F(H; K = 10, RHO = .50)

H	.00	.05	.10	.15
.00	.10000000	.11131257	.12350305	.13658837
.20	.15057963	.16548151	.18129183	.19800120
.40	.21559268	.23404165	.25331570	.27337468
.60	.29417090	.31564937	.33774825	.36039935
.80	.38352878	.40705769	.43090309	.45497873
1.00	.47919606	.50346522	.52769605	.55179909
1.20	.57568659	.59927344	.62247807	.64522331
1.40	.66743711	.68905319	.71001164	.73025927
1.60	.74975003	.76844515	.78631327	.80333041
1.80	.81947985	.83475192	.84914370	.86265861
2.00	.87530598	.88710058	.89806203	.90821425
2.20	.91758491	.92620480	.93410725	.94132762
2.40	.94790267	.95387014	.95926822	.96413513
2.60	.96850872	.97242618	.97592367	.97903614
2.80	.98179705	.98423829	.98639001	.98828054
3.00	.98993637	.99138210	.99264045	.99373233
3.20	.99467684	.99549137	.99619167	.99679195
3.40	.99730493	.99774200	.99811329	.99842776
3.60	.99869333	.99891694	.99910467	.99926183
3.80	.99939301	.99950220	.99959282	.99966781
4.00	.99972970	.99978064	.99982244	.99985664
4.20	.99988456	.99990728	.99992572	.99994064
4.40	.99995269	.99996239	.99997017	.99997641
4.60	.99998139	.99998535	.99998850	.99999100
4.80	.99999297	.99999452	.99999574	.99999670
5.00	.99999745	.99999803	.99999848	.99999884

F(H; K = 10, RHO = .55)

H	.00	.05	.10	.15
.00	.11791781	.13024853	.14343515	.15748537
.20	.17240093	.18817726	.20480316	.22226056
.40	.24052444	.25956271	.27933635	.29979955
.60	.32089997	.34257915	.36477297	.38741219
.80	.41042318	.43372856	.45724807	.48089935
1.00	.50459886	.52826272	.55180766	.57515183
1.20	.59821574	.62092297	.64320099	.66498180
1.40	.68620255	.70680604	.72674114	.74596311
1.60	.76443383	.78212189	.79900265	.81505813
1.80	.83027689	.84465375	.85818951	.87089056
2.00	.88276849	.89383957	.90412428	.91364683
2.20	.92243459	.93051756	.93792791	.94469941
2.40	.95086702	.95646636	.96153340	.96610398
2.60	.97021354	.97389679	.97718747	.98011810
2.80	.98271986	.98502240	.98705377	.98884032
3.00	.99040669	.99177578	.99296875	.99400509
3.20	.99490261	.99567756	.99634465	.99691717
3.40	.99740705	.99782498	.99818047	.99848195
3.60	.99873687	.99895181	.99913249	.99928394
3.80	.99941052	.99951601	.99960368	.99967632
4.00	.99973634	.99978580	.99982644	.99985973
4.20	.99988693	.99990910	.99992711	.99994170
4.40	.99995349	.99996299	.99997063	.99997675
4.60	.99998164	.99998554	.99998864	.99999110
4.80	.99999304	.99999458	.99999578	.99999673
5.00	.99999747	.99999805	.99999850	.99999884

F(H; K = 10, RHO = .60)

H	.00	.05	.10	.15
.00	.13752567	.15084361	.16498609	.17995206
.20	.19573460	.21232069	.22969103	.24781994
.40	.26667538	.28621901	.30640641	.32718727
.60	.34850583	.37030125	.39250817	.41505730
.80	.43787605	.46088926	.48401996	.50719010
1.00	.53032141	.55333612	.57615781	.59871214
1.20	.62092755	.64273598	.66407344	.68488061
1.40	.70510322	.72469254	.74360561	.76180551
1.60	.77926144	.79594878	.81184909	.82694991
1.80	.84124467	.85473233	.86741715	.87930827
2.00	.89041935	.90076810	.91037585	.91926706
2.20	.92746889	.93501065	.94192343	.94823960
2.40	.95399241	.95921559	.96394300	.96820830
2.60	.97204463	.97548439	.97855901	.98129873
2.80	.98373251	.98588786	.98779078	.98946570
3.00	.99093546	.99222126	.99334273	.99431793
3.20	.99516337	.99589414	.99652390	.99706499
3.40	.99752854	.99792446	.99826164	.99854795
3.60	.99879035	.99899499	.99916723	.99931179
3.80	.99943277	.99953373	.99961773	.99968743
4.00	.99974510	.99979268	.99983182	.99986392
4.20	.99989019	.99991162	.99992905	.99994320
4.40	.99995464	.99996387	.99997130	.99997726
4.60	.99998202	.99998583	.99998886	.99999126
4.80	.99999316	.99999467	.99999585	.99999678
5.00	.99999750	.99999807	.99999851	.99999886

F(H; K = 10, RHO = .65)

H	.00	.05	.10	.15
.00	.15902030	.17329383	.18835152	.20418409
.20	.22077661	.23810840	.25615292	.27487786
.40	.29424520	.31421142	.33472774	.35574049
.60	.37719151	.39901861	.42115616	.44353562
.80	.46608626	.48873576	.51141095	.53403853
1.00	.55654575	.57886112	.60091510	.62264075
1.20	.64397431	.66485576	.68522936	.70504397
1.40	.72425351	.74281721	.76069979	.77787160
1.60	.79430869	.80999276	.82491110	.83905640
1.80	.85242655	.86502437	.87685730	.88793702
2.00	.89827913	.90790265	.91682968	.92508495
2.20	.93269537	.93968964	.94609783	.95195099
2.40	.95728078	.96211913	.96649793	.97044874
2.60	.97400256	.97718955	.98003895	.98257879
2.80	.98483590	.98683571	.98860223	.99015802
3.00	.99152411	.99272007	.99376396	.99467244
3.20	.99546072	.99614269	.99673096	.99723690
3.40	.99767078	.99804176	.99835804	.99862691
3.60	.99885481	.99904742	.99920974	.99934615
3.80	.99946044	.99955594	.99963550	.99970160
4.00	.99975635	.99980159	.99983885	.99986946
4.20	.99989453	.99991501	.99993169	.99994525
4.40	.99995622	.99996509	.99997224	.99997798
4.60	.99998257	.99998625	.99998918	.99999150
4.80	.99999335	.99999480	.99999595	.99999685
5.00	.99999756	.99999811	.99999855	.99999888

F(H; K = 10, RHO = .70)

H	.00	.05	.10	.15
.00	.18269384	.19789102	.21382289	.23047249
.20	.24781754	.26583042	.28447823	.30372289
.40	.32352138	.34382599	.36458463	.38574125
.60	.40723628	.42900712	.45098875	.47311423
.80	.49531534	.51752327	.53966918	.56168492
1.00	.58350357	.60506013	.62629203	.64713973
1.20	.66754716	.68746223	.70683706	.72562854
1.40	.74379838	.76131340	.77814557	.79427214
1.60	.80967558	.82434351	.83826857	.85144825
1.80	.86388460	.87558399	.88655683	.89681714
2.00	.90638223	.91527235	.92351028	.93112094
2.20	.93813101	.94456854	.95046261	.95584300
2.40	.96073982	.96518329	.96920338	.97282964
2.60	.97609097	.97901542	.98163004	.98396077
2.80	.98603232	.98786810	.98949018	.99091923
3.00	.99217455	.99327404	.99423425	.99507037
3.20	.99579634	.99642483	.99696737	.99743436
3.40	.99783516	.99817816	.99847086	.99871992
3.60	.99893124	.99911003	.99926086	.99938775
3.80	.99949419	.99958322	.99965749	.99971926
4.00	.99977050	.99981288	.99984784	.99987658
4.20	.99990016	.99991945	.99993518	.99994798
4.40	.99995836	.99996675	.99997352	.99997897
4.60	.99998334	.99998684	.99998963	.99999185
4.80	.99999361	.99999500	.99999610	.99999697
5.00	.99999765	.99999818	.99999859	.99999892

F(H; K = 10, RHO = .75)

H	.00	.05	.10	.15
.00	.20898871	.22507738	.24184172	.25925758
.20	.27729593	.29592295	.31510017	.33478468
.40	.35492939	.37548333	.39639208	.41759818
.60	.43904163	.46066042	.48239079	.50416827
.80	.52592802	.54760533	.56913627	.59045824
1.00	.61151056	.63223494	.65257602	.67248172
1.20	.69190369	.71079754	.72912347	.74684602
1.40	.76393443	.78036277	.79611002	.81116002
1.60	.82550135	.83912723	.85203534	.86422763
1.80	.87571005	.88649231	.89658745	.90601161
2.00	.91478375	.92292518	.93045924	.93741095
2.20	.94380667	.94967377	.95504033	.95993484
2.40	.96438588	.96842194	.97207112	.97536101
2.60	.97831844	.98096932	.98333862	.98545015
2.80	.98732656	.98898926	.99045836	.99175270
3.00	.99288982	.99388595	.99475610	.99551404
3.20	.99617235	.99674252	.99723495	.99765902
3.40	.99802321	.99833507	.99860138	.99882816
3.60	.99902071	.99918377	.99932144	.99943736
3.80	.99953469	.99961619	.99968424	.99974090
4.00	.99978795	.99982691	.99985908	.99988557
4.20	.99990732	.99992513	.99993968	.99995153
4.40	.99996115	.99996894	.99997523	.99998030
4.60	.99998438	.99998764	.99999025	.99999232
4.80	.99999397	.99999528	.99999631	.99999713
5.00	.99999777	.99999827	.99999866	.99999897

F(H; K = 10, RHO = .80)

H	.00	.05	.10	.15
.00	.23860638	.25555418	.27310767	.29123611
.20	.30990439	.32907324	.34869941	.36873601
.40	.38913280	.40983656	.43079154	.45193988
.60	.47322209	.49457757	.51594512	.53726347
.80	.55847179	.57951024	.60032045	.62084600
1.00	.64103290	.66083001	.68018940	.69906670
1.20	.71742140	.73521708	.75242159	.76900718
1.40	.78495061	.80023312	.81484047	.82876279
1.60	.84199453	.85453424	.86638440	.87755118
1.80	.88804417	.89787610	.90706256	.91562163
2.00	.92357364	.93094076	.93774676	.94401663
2.20	.94977632	.95505245	.95987200	.96426209
2.40	.96824977	.97186173	.97512419	.97806270
2.60	.98070202	.98306595	.98517732	.98705783
2.80	.98872804	.99020732	.99151385	.99266458
3.00	.99367526	.99456048	.99533364	.99600705
3.20	.99659196	.99709858	.99753619	.99791312
3.40	.99823690	.99851425	.99875117	.99895300
3.60	.99912446	.99926972	.99939244	.99949584
3.80	.99958272	.99965551	.99971634	.99976702
4.00	.99980915	.99984406	.99987291	.99989669
4.20	.99991624	.99993226	.99994536	.99995604
4.40	.99996473	.99997177	.99997746	.99998205
4.60	.99998575	.99998871	.99999108	.99999297
4.80	.99999447	.99999567	.99999661	.99999736
5.00	.99999794	.99999840	.99999876	.99999905

F(H; K = 10, RHO = .85)

H	.00	.05	.10	.15
.00	.27275135	.29052508	.30882108	.32760252
.20	.34682884	.36645608	.38643711	.40672198
.40	.42725834	.44799177	.46886625	.48982464
.60	.51080910	.53176159	.55262437	.57334044
.80	.59385403	.61411106	.63405953	.65364994
1.00	.67283568	.69157329	.70982281	.72754799
1.20	.74471647	.76129995	.77727428	.79261949
1.40	.80731982	.82136364	.83474339	.84745546
1.60	.85949998	.87088067	.88160461	.89168198
1.80	.90112577	.90995156	.91817718	.92582245
2.00	.93290884	.93945924	.94549761	.95104875
2.20	.95613802	.96079109	.96503373	.96889157
2.40	.97238994	.97555368	.97840699	.98097331
2.60	.98327522	.98533434	.98717125	.98880548
2.80	.99025543	.99153839	.99267050	.99366678
3.00	.99454116	.99530645	.99597446	.99655597
3.20	.99706080	.99749789	.99787529	.99820027
3.40	.99847937	.99871840	.99892257	.99909648
3.60	.99924424	.99936942	.99947519	.99956432
3.80	.99963923	.99970201	.99975450	.99979825
4.00	.99983462	.99986478	.99988972	.99991029
4.20	.99992721	.99994108	.99995244	.99996170
4.40	.99996924	.99997535	.99998030	.99998430
4.60	.99998752	.99999010	.99999217	.99999382
4.80	.99999514	.99999618	.99999701	.99999767
5.00	.99999818	.99999859	.99999890	.99999915

F(H; K = 10, RHO = .90)

H	.00	.05	.10	.15
.00	.31379892	.33236327	.35134737	.37070886
.20	.39040252	.41038053	.43059289	.45098777
.40	.47151187	.49211089	.51272995	.53331398
.60	.55380824	.57415868	.59431243	.61421817
.80	.63382653	.65309047	.67196560	.69041048
1.00	.70838691	.72586009	.74279889	.75917593
1.20	.77496766	.79015448	.80472066	.81865443
1.40	.83194775	.84459631	.85659940	.86795964
1.60	.87868289	.88877794	.89825635	.90713213
1.80	.91542150	.92314265	.93031543	.93696107
2.00	.94310199	.94876144	.95396334	.95873198
2.20	.96309186	.96706744	.97068298	.97396236
2.40	.97692896	.97960550	.98201394	.98417539
2.60	.98611004	.98783711	.98937478	.99074020
2.80	.99194947	.99301759	.99395856	.99478531
3.00	.99550979	.99614297	.99669489	.99717472
3.20	.99759076	.99795054	.99826086	.99852779
3.40	.99875681	.99895278	.99912002	.99926238
3.60	.99938322	.99948554	.99957196	.99964473
3.80	.99970586	.99975707	.99979987	.99983554
4.00	.99986518	.99988976	.99991008	.99992684
4.20	.99994062	.99995193	.99996118	.99996873
4.40	.99997487	.99997986	.99998390	.99998716
4.60	.99998978	.99999189	.99999358	.99999493
4.80	.99999601	.99999687	.99999754	.99999808
5.00	.99999850	.99999884	.99999910	.99999930

F(H; K = 10, RHO = .95)

H	.00	.05	.10	.15
.00	.36791360	.38722642	.40682221	.42665383
.20	.44667233	.46682735	.48706747	.50734062
.40	.52759449	.54777691	.56783625	.58772186
.60	.60738441	.62677626	.64585182	.66456789
.80	.68288387	.70076212	.71816812	.73507064
1.00	.75144195	.76725787	.78249786	.79714505
1.20	.81118621	.82461172	.83741553	.84959493
1.40	.86115054	.87208605	.88240808	.89212595
1.60	.90125145	.90979862	.91778349	.92522384
1.80	.93213895	.93854935	.94447656	.94994292
2.00	.95497124	.95958475	.96380675	.96766052
2.20	.97116913	.97435527	.97724112	.97984827
2.40	.98219757	.98430907	.98620194	.98789448
2.60	.98940399	.99074680	.99193823	.99299265
2.80	.99392340	.99474287	.99546252	.99609288
3.00	.99664360	.99712351	.99754065	.99790229
3.20	.99821500	.99848471	.99871674	.99891584
3.40	.99908624	.99923170	.99935556	.99946076
3.60	.99954986	.99962516	.99968861	.99974193
3.80	.99978665	.99982406	.99985525	.99988119
4.00	.99990274	.99992056	.99993528	.99994740
4.20	.99995735	.99996551	.99997217	.99997760
4.40	.99998202	.99998560	.99998849	.99999083
4.60	.99999271	.99999422	.99999543	.99999639
4.80	.99999716	.99999777	.99999825	.99999863
5.00	.99999893	.99999917	.99999936	.99999950

F(H; K = 10, RHO = 1.0)

H	.00	.05	.10	.15
.00	.50000000	.51993881	.53982784	.55961769
.20	.57925971	.59870633	.61791142	.63683065
.40	.65542174	.67364478	.69146246	.70884031
.60	.72574688	.74215389	.75803635	.77337265
.80	.78814460	.80233746	.81593987	.82894387
1.00	.84134475	.85314094	.86433394	.87492806
1.20	.88493033	.89435023	.90319952	.91149201
1.40	.91924334	.92647074	.93319280	.93942924
1.60	.94520071	.95052853	.95543454	.95994084
1.80	.96406968	.96784323	.97128344	.97441194
2.00	.97724987	.97981778	.98213558	.98422239
2.20	.98609655	.98777553	.98927589	.99061329
2.40	.99180246	.99285719	.99379033	.99461385
2.60	.99533881	.99597541	.99653303	.99702024
2.80	.99744487	.99781404	.99813419	.99841113
3.00	.99865010	.99885579	.99903240	.99918365
3.20	.99931286	.99942297	.99951658	.99959594
3.40	.99966307	.99971971	.99976737	.99980738
3.60	.99984089	.99986888	.99989220	.99991158
3.80	.99992765	.99994094	.99995190	.99996092
4.00	.99996833	.99997439	.99997934	.99998338
4.20	.99998665	.99998931	.99999146	.99999319
4.40	.99999459	.99999571	.99999660	.99999732
4.60	.99999789	.99999834	.99999870	.99999898
4.80	.99999921	.99999938	.99999952	.99999963
5.00	.99999971	.99999978	.99999983	.99999987

F(H; K = 10, RHO = 21/41)

H	.00	.05	.10	.15
.00	.10422236	.11578606	.12822318	.14154838
.20	.15577040	.17089159	.18690749	.20380647
.40	.22156954	.24017012	.25957408	.27973977
.60	.30061824	.32215356	.34428321	.36693866
.80	.39004600	.41352667	.43729828	.46127550
1.00	.48537096	.50949627	.53356294	.55748340
1.20	.58117193	.60454557	.62752503	.65003541
1.40	.67200698	.69337574	.71408397	.73408062
1.60	.75332163	.77177009	.78939633	.80617788
1.80	.82209934	.83715219	.85133442	.86465021
2.00	.87710945	.88872728	.89952353	.90952220
2.20	.91875087	.92724012	.93502300	.94213444
2.40	.94861077	.95448919	.95980732	.96460278
2.60	.96891284	.97277405	.97622196	.97929093
2.80	.98201386	.98442207	.98654520	.98841109
3.00	.99004576	.99147342	.99271639	.99379524
3.20	.99472876	.99553406	.99622665	.99682049
3.40	.99732813	.99776079	.99812845	.99843995
3.60	.99870309	.99892473	.99911087	.99926673
3.80	.99939688	.99950524	.99959520	.99966967
4.00	.99973115	.99978176	.99982330	.99985731
4.20	.99988507	.99990766	.99992601	.99994086
4.40	.99995286	.99996251	.99997027	.99997648
4.60	.99998144	.99998539	.99998853	.99999102
4.80	.99999298	.99999453	.99999575	.99999670
5.00	.99999745	.99999803	.99999849	.99999884

F(H; K = 10, RHO = 11/21)

H	.00	.05	.10	.15
.00	.10833112	.12013231	.13280213	.14635307
.20	.16079166	.17611809	.19232576	.20940101
.40	.22732290	.24606312	.26558593	.28584835
.60	.30680030	.32838499	.35053935	.37319459
.80	.39627680	.41970776	.44340569	.46728614
1.00	.49126292	.51524900	.53915750	.56290262
1.20	.58640057	.60957044	.63233502	.65462160
1.40	.67636257	.69749608	.71796646	.73772467
1.60	.75672848	.77494273	.79233931	.80889718
1.80	.82460217	.83944682	.85342999	.86655655
2.00	.87883693	.89028662	.90092566	.91077809
2.20	.91987143	.92823609	.93590482	.94291221
2.40	.94929412	.95508729	.96032879	.96505572
2.60	.96930474	.97311185	.97651203	.97953906
2.80	.98222530	.98460157	.98669701	.98853899
3.00	.99015313	.99156319	.99279118	.99385732
3.20	.99478009	.99557634	.99626134	.99684885
3.40	.99735124	.99777955	.99814362	.99845217
3.60	.99871289	.99893257	.99911711	.99927169
3.80	.99940080	.99950833	.99959762	.99967157
4.00	.99973263	.99978290	.99982419	.99985799
4.20	.99988559	.99990807	.99992632	.99994110
4.40	.99995303	.99996265	.99997037	.99997655
4.60	.99998149	.99998543	.99998856	.99999104
4.80	.99999300	.99999454	.99999576	.99999671
5.00	.99999746	.99999804	.99999849	.99999884

F(H; K = 10, RHO = 5/9)

H	.00	.05	.10	.15
.00	.12001005	.13245200	.14574683	.15990122
.20	.17491593	.19078542	.20749751	.22503328
.40	.24336683	.26246536	.28228917	.30279190
.60	.32392079	.34561703	.36781633	.39044941
.80	.41344269	.43671903	.46019849	.48379918
1.00	.50743812	.53103211	.55449864	.57775671
1.20	.60072771	.62333617	.64551053	.66718378
1.40	.68829405	.70878510	.72860675	.74771515
1.60	.76607301	.78364972	.80042135	.81637055
1.80	.83148643	.84576431	.85920537	.87181633
2.00	.88360901	.89459983	.90480940	.91426193
2.20	.92298477	.93100785	.93836320	.94508445
2.40	.95120633	.95676429	.96179402	.96633112
2.60	.97041077	.97406742	.97733454	.98024441
2.80	.98282793	.98511453	.98713202	.98890655
3.00	.99046253	.99182269	.99300802	.99403784
3.20	.99492983	.99570009	.99636324	.99693245
3.40	.99741957	.99783520	.99818877	.99848868
3.60	.99874231	.99895618	.99913599	.99928674
3.80	.99941275	.99951778	.99960507	.99967742
4.00	.99973721	.99978648	.99982696	.99986014
4.20	.99988725	.99990934	.99992729	.99994184
4.40	.99995360	.99996308	.99997069	.99997680
4.60	.99998168	.99998557	.99998866	.99999111
4.80	.99999305	.99999458	.99999579	.99999673
5.00	.99999747	.99999805	.99999850	.99999884

F(H; K = 10, RHO = 2/3)

H	.00	.05	.10	.15
.00	.16665134	.18123632	.19658998	.21270044
.20	.22955025	.24711632	.26536990	.28427667
.40	.30379683	.32388535	.34449225	.36556295
.60	.38703871	.40885712	.43095262	.45325715
.80	.47570072	.49821211	.52071955	.54315138
1.00	.56543678	.58750639	.60929298	.63073207
1.20	.65176248	.67232683	.69237204	.71184967
1.40	.73071626	.74893361	.76646890	.78329482
1.60	.79938960	.81473696	.82932601	.84315107
1.80	.85621145	.86851119	.88005874	.89086659
2.00	.90095092	.91033119	.91902973	.92707133
2.20	.93448283	.94129273	.94753077	.95322756
2.40	.95841424	.96312217	.96738260	.97122642
2.60	.97468390	.97778451	.98055674	.98302794
2.80	.98522420	.98717029	.98888958	.99040397
3.00	.99173394	.99289848	.99391517	.99480016
3.20	.99556825	.99623292	.99680642	.99729981
3.40	.99772304	.99808504	.99839376	.99865629
3.60	.99887890	.99906711	.99922578	.99935917
3.80	.99947098	.99956444	.99964233	.99970707
4.00	.99976073	.99980507	.99984161	.99987164
4.20	.99989625	.99991637	.99993276	.99994607
4.40	.99995687	.99996559	.99997262	.99997827
4.60	.99998280	.99998642	.99998931	.99999160
4.80	.99999342	.99999486	.99999599	.99999689
5.00	.99999759	.99999813	.99999856	.99999889

F(H; K = 15, RHO = .00)

H	.00	.05	.10	.15
.00	.00006104	.00010552	.00017847	.00029545
.20	.00047888	.00076032	.00118295	.00180441
.40	.00269955	.00396308	.00571164	.00808496
.60	.01124586	.01537856	.02068523	.02738062
.80	.03568475	.04581408	.05797146	.07233555
1.00	.08905039	.10821588	.12987990	.15403268
1.20	.18060390	.20946270	.24042064	.27323738
1.40	.30762873	.34327637	.37983878	.41696254
1.60	.45429352	.49148719	.52821789	.56418636
1.80	.59912570	.63280544	.66503390	.69565892
2.00	.72456723	.75168252	.77696279	.80039687
2.20	.82200066	.84181308	.85989208	.87631073
2.40	.89115359	.90451337	.91648795	.92717787
2.60	.93668410	.94510625	.95254115	.95908175
2.80	.96481626	.96982760	.97419306	.97798410
3.00	.98126636	.98409970	.98653843	.98863152
3.20	.99042292	.99195188	.99325329	.99435802
3.40	.99529331	.99608304	.99674811	.99730676
3.60	.99777478	.99816588	.99849186	.99876287
3.80	.99898760	.99917349	.99932686	.99945308
4.00	.99955669	.99964154	.99971083	.99976729
4.20	.99981318	.99985037	.99988045	.99990471
4.40	.99992423	.99993989	.99995243	.99996245
4.60	.99997043	.99997677	.99998179	.99998576
4.80	.99998889	.99999136	.99999329	.99999481
5.00	.99999599	.99999691	.99999762	.99999818

F(H; K = 15, RHO = .05)

H	.00	.05	.10	.15
.00	.00050052	.00074309	.00108793	.00157104
.20	.00223813	.00314618	.00436485	.00597774
.40	.00808315	.01079439	.01423928	.01855896
.60	.02390556	.03043907	.03832309	.04771977
.80	.05878402	.07165720	.08646075	.10328987
1.00	.12220787	.14324128	.16637634	.19155682
1.20	.21868355	.24761562	.27817328	.31014231
1.40	.34327973	.37732049	.41198483	.44698592
1.60	.48203740	.51686061	.55119103	.58478388
1.80	.61741863	.64890238	.67907204	.70779543
2.00	.73497127	.76052837	.78442393	.80664134
2.20	.82718748	.84608980	.86339320	.87915696
2.40	.89345171	.90635663	.91795681	.92834096
2.60	.93759935	.94582210	.95309771	.95951193
2.80	.96514684	.97008020	.97438500	.97812915
3.00	.98137537	.98418119	.98659902	.98867634
3.20	.99045590	.99197602	.99327087	.99437076
3.40	.99530249	.99608962	.99675281	.99731009
3.60	.99777714	.99816754	.99849302	.99876368
3.80	.99898816	.99917388	.99932712	.99945326
4.00	.99955681	.99964162	.99971089	.99976733
4.20	.99981320	.99985039	.99988046	.99990471
4.40	.99992423	.99993989	.99995243	.99996245
4.60	.99997042	.99997676	.99998179	.99998576
4.80	.99998889	.99999136	.99999329	.99999480
5.00	.99999598	.99999691	.99999762	.99999817

F(H; K = 15, RHO = .10)

H	.00	.05	.10	.15
.00	.00175335	.00240111	.00325440	.00436613
.20	.00579886	.00762539	.00992917	.01280421
.40	.01635466	.02069383	.02594262	.03222742
.60	.03967739	.04842115	.05858307	.07027918
.80	.08361284	.09867050	.11551748	.13419430
1.00	.15471347	.17705713	.20117555	.22698671
1.20	.25437688	.28320237	.31329226	.34445204
1.40	.37646801	.40911232	.44214834	.47533610
1.60	.50843781	.54122298	.57347309	.60498575
1.80	.63557801	.66508901	.69338172	.72034394
2.00	.74588856	.76995305	.79249845	.81350779
2.20	.83298415	.85094850	.86743728	.88249998
2.40	.89619667	.90859570	.91977146	.92980233
2.60	.93876892	.94675242	.95383329	.96009011
2.80	.96559867	.97043128	.97465626	.97833758
3.00	.98153466	.98430226	.98669056	.98874518
3.20	.99050740	.99201436	.99329926	.99439168
3.40	.99531783	.99610081	.99676093	.99731596
3.60	.99778136	.99817056	.99849517	.99876520
3.80	.99898923	.99917463	.99932765	.99945363
4.00	.99955707	.99964179	.99971101	.99976741
4.20	.99981325	.99985042	.99988048	.99990473
4.40	.99992424	.99993990	.99995244	.99996245
4.60	.99997043	.99997676	.99998179	.99998576
4.80	.99998889	.99999136	.99999329	.99999480
5.00	.99999598	.99999691	.99999762	.99999817

F(H; K = 15, RHO = .15)

H	.00	.05	.10	.15
.00	.00417116	.00542486	.00699750	.00895273
.20	.01136227	.01430574	.01787030	.02214988
.40	.02724402	.03325644	.04029309	.04845988
.60	.05786012	.06859165	.08074381	.09439434
.80	.10960630	.12642516	.14487624	.16496250
1.00	.18666287	.20993127	.23469622	.26086130
1.20	.28830630	.31688904	.34644797	.37680522
1.40	.40777024	.43914366	.47072143	.50229895
1.60	.53367517	.56465638	.59505970	.62471615
1.80	.65347314	.68119645	.70777156	.73310449
2.00	.75712199	.77977121	.80101900	.82085075
2.20	.83926886	.85629112	.87194880	.88628470
2.40	.89935118	.91120821	.92192153	.93156090
2.60	.94019853	.94790765	.95476128	.96083123
2.80	.96618715	.97089592	.97502107	.97862243
3.00	.98175587	.98447313	.98682183	.98884551
3.20	.99058369	.99207207	.99334269	.99442420
3.40	.99534206	.99611878	.99677419	.99732569
3.60	.99778847	.99817573	.99849891	.99876790
3.80	.99899117	.99917601	.99932863	.99945432
4.00	.99955756	.99964213	.99971125	.99976758
4.20	.99981337	.99985050	.99988054	.99990477
4.40	.99992427	.99993992	.99995245	.99996246
4.60	.99997043	.99997677	.99998179	.99998576
4.80	.99998889	.99999136	.99999329	.99999480
5.00	.99999599	.99999691	.99999762	.99999817

F(H; K = 15, RHO = .20)

H	.00	.05	.10	.15
.00	.00799422	.01002454	.01248444	.01544254
.20	.01897328	.02315636	.02807588	.03381924
.40	.04047573	.04813490	.05688466	.06680923
.60	.07798684	.09048746	.10437046	.11968229
.80	.13645444	.15470149	.17441959	.19558524
1.00	.21815465	.24206347	.26722709	.29354158
1.20	.32088497	.34911919	.37809236	.40764146
1.40	.43759531	.46777771	.49801066	.52811762
1.60	.55792661	.58727310	.61600268	.64397330
1.80	.67105719	.69714231	.72213335	.74595235
2.00	.76853875	.78984925	.80985713	.82855136
2.20	.84593541	.86202593	.87685120	.89044956
2.40	.90286779	.91415950	.92438355	.93360261
2.60	.94188177	.94928733	.95588569	.96174240
2.80	.96692141	.97148434	.97549005	.97899419
3.00	.98204898	.98470302	.98700119	.98898472
3.20	.99069119	.99215465	.99340582	.99447222
3.40	.99537840	.99614615	.99679471	.99734100
3.60	.99779983	.99818412	.99850509	.99877241
3.80	.99899446	.99917840	.99933036	.99945556
4.00	.99955844	.99964277	.99971169	.99976789
4.20	.99981359	.99985066	.99988064	.99990484
4.40	.99992432	.99993995	.99995247	.99996248
4.60	.99997044	.99997678	.99998180	.99998576
4.80	.99998890	.99999136	.99999329	.99999480
5.00	.99999599	.99999691	.99999762	.99999817

F(H; K = 15, RHO = .25)

H	.00	.05	.10	.15
.00	.01337816	.01632084	.01979368	.02386554
.20	.02860887	.03409880	.04041213	.04762607
.40	.05581680	.06505794	.07541876	.08696249
.60	.09974441	.11381012	.12919375	.14591639
.80	.16398470	.18338977	.20410623	.22609184
1.00	.24928727	.27361646	.29898727	.32529256
1.20	.35241165	.38021210	.40855182	.43728135
1.40	.46624639	.49529031	.52425683	.55299249
1.60	.58134914	.60918615	.63637245	.66278820
1.80	.68832626	.71289325	.73641025	.75881320
2.00	.78005297	.80009510	.81891925	.83651847
2.20	.85289817	.86807504	.88207579	.89493582
2.40	.90669789	.91741073	.92712777	.93590589
2.60	.94380420	.95088303	.95720295	.96282391
2.80	.96780459	.97220172	.97606967	.97946006
3.00	.98242148	.98499933	.98723570	.98916938
3.20	.99083586	.99226743	.99349331	.99453976
3.40	.99543028	.99618581	.99682489	.99736385
3.60	.99781706	.99819705	.99851474	.99877959
3.80	.99899977	.99918231	.99933322	.99945765
4.00	.99955996	.99964387	.99971249	.99976846
4.20	.99981400	.99985095	.99988085	.99990499
4.40	.99992442	.99994002	.99995252	.99996251
4.60	.99997047	.99997679	.99998181	.99998577
4.80	.99998890	.99999136	.99999329	.99999481
5.00	.99999599	.99999691	.99999762	.99999818

F(H; K = 15, RHO = .30)

H	.00	.05	.10	.15
.00	.02042530	.02438370	.02895902	.03421691
.20	.04022446	.04704925	.05475827	.06341662
.40	.07308626	.08382453	.09568273	.10870466
.60	.12292520	.13836893	.15504898	.17296590
.80	.19210683	.21244494	.23393900	.25653344
1.00	.28015852	.30473097	.33015488	.35632281
1.20	.38311730	.41041251	.43807610	.46597120
1.40	.49395855	.52189860	.54965363	.57708979
1.60	.60407899	.63050067	.65624333	.68120584
1.80	.70529848	.72844372	.75057672	.77164555
2.00	.79161117	.81044718	.82813926	.84468458
2.20	.86009089	.87437562	.88756474	.89969175
2.40	.91079646	.92092387	.93012306	.93844614
2.60	.94594722	.95268148	.95870440	.96407095
2.80	.96883501	.97304882	.97676255	.98002395
3.00	.98287810	.98536726	.98753070	.98940475
3.20	.99102275	.99241511	.99360944	.99463065
3.40	.99550109	.99624071	.99686725	.99739639
3.60	.99784194	.99821598	.99852908	.99879041
3.80	.99900789	.99918838	.99933774	.99946100
4.00	.99956243	.99964568	.99971381	.99976943
4.20	.99981470	.99985145	.99988121	.99990525
4.40	.99992461	.99994016	.99995262	.99996258
4.60	.99997051	.99997682	.99998183	.99998579
4.80	.99998891	.99999137	.99999330	.99999481
5.00	.99999599	.99999691	.99999762	.99999818

F(H; K = 15, RHO = .35)

H	.00	.05	.10	.15
.00	.02920960	.03425951	.03999774	.04648418
.20	.05377838	.06193854	.07102046	.08107638
.40	.09215383	.10429443	.11753270	.13189490
.60	.14739802	.16404879	.18184291	.20076436
.80	.22078500	.24186435	.26394960	.28697586
1.00	.31086670	.33553488	.36088331	.38680632
1.20	.41319094	.43991853	.46686638	.49390944
1.40	.52092212	.54778005	.57436178	.60055045
1.60	.62623524	.65131281	.67568841	.69927690
1.80	.72200351	.74380434	.76462675	.78442939
2.00	.80318217	.82086588	.83747181	.85300106
2.20	.86746385	.88087864	.89327126	.90467392
2.40	.91512426	.92466435	.93333976	.94119863
2.60	.94829081	.95466709	.96037844	.96547542
2.80	.97000760	.97402308	.97756813	.98068686
3.00	.98342102	.98580980	.98788972	.98969465
3.20	.99125574	.99260150	.99375786	.99474830
3.40	.99559391	.99631362	.99692426	.99744076
3.60	.99787632	.99824251	.99854946	.99880599
3.80	.99901976	.99919737	.99934453	.99946610
4.00	.99956625	.99964852	.99971592	.99977099
4.20	.99981584	.99985229	.99988183	.99990569
4.40	.99992493	.99994039	.99995278	.99996269
4.60	.99997060	.99997688	.99998187	.99998582
4.80	.99998893	.99999138	.99999331	.99999482
5.00	.99999599	.99999691	.99999762	.99999818

F(H; K = 15, RHO = .40)

H	.00	.05	.10	.15
.00	.03979542	.04599008	.05292869	.06066369
.20	.06924567	.07872242	.08913798	.10053161
.40	.11293686	.12638054	.14088183	.15645144
.60	.17309085	.19079173	.20953540	.22929257
.80	.25002322	.27167662	.29419164	.31749719
1.00	.34151286	.36614984	.39131184	.41689631
1.20	.44279574	.46889903	.49509294	.52126362
1.40	.54729807	.57308564	.59851939	.62349745
1.60	.64792417	.67171119	.69477836	.71705442
1.80	.73847756	.75899577	.77856704	.79715933
2.00	.81475043	.83132762	.84688723	.86143407
2.20	.87498074	.88754693	.89915857	.90984706
2.40	.91964835	.92860217	.93675118	.94414019
2.60	.95081538	.95682372	.96221222	.96702748
2.80	.97131518	.97511965	.97848354	.98144758
3.00	.98405032	.98632803	.98831458	.99004139
3.20	.99153747	.99282939	.99394139	.99489545
3.40	.99571138	.99640698	.99699813	.99749897
3.60	.99792199	.99827818	.99857720	.99882748
3.80	.99903633	.99921010	.99935426	.99947351
4.00	.99957187	.99965277	.99971912	.99977338
4.20	.99981763	.99985362	.99988281	.99990641
4.40	.99992546	.99994078	.99995307	.99996290
4.60	.99997075	.99997699	.99998195	.99998587
4.80	.99998897	.99999141	.99999333	.99999483
5.00	.99999600	.99999692	.99999763	.99999818

F(H; K = 15, RHO = .45)

H	.00	.05	.10	.15
.00	.05225208	.05962667	.06778531	.07677187
.20	.08662716	.09738812	.10908692	.12175021
.40	.13539825	.15004421	.16569348	.18234308
.60	.19998123	.21858692	.23812979	.25857002
.80	.27985845	.30193687	.32473840	.34818816
1.00	.37220392	.39669707	.42157358	.44673511
1.20	.47208022	.49750558	.52290729	.54818215
1.40	.57322889	.59794942	.62224996	.64604205
1.60	.66924354	.69177935	.71358218	.73459298
1.80	.75476133	.77404567	.79241335	.80984054
2.00	.82631202	.84182086	.85636794	.86996145
2.20	.88261627	.89435330	.90519875	.91518343
2.40	.92434200	.93271222	.94033430	.94725016
2.60	.95350284	.95913587	.96419279	.96871663
2.80	.97274952	.97633234	.97950441	.98230326
3.00	.98476446	.98692148	.98880564	.99044600
3.20	.99186943	.99310059	.99416201	.99507417
3.40	.99585555	.99652280	.99709079	.99757279
3.60	.99798055	.99832445	.99861361	.99885600
3.80	.99905859	.99922740	.99936765	.99948384
4.00	.99957980	.99965883	.99972373	.99977688
4.20	.99982028	.99985561	.99988430	.99990753
4.40	.99992629	.99994139	.99995352	.99996323
4.60	.99997099	.99997717	.99998208	.99998597
4.80	.99998904	.99999146	.99999336	.99999485
5.00	.99999602	.99999693	.99999764	.99999819

F(H; K = 15, RHO = .50)

H	.00	.05	.10	.15
.00	.06666667	.07524202	.08462651	.09485475
.20	.10595739	.11796041	.13088440	.14474394
.40	.15954695	.17529418	.19197876	.20958583
.60	.22809229	.24746670	.26766924	.28865189
.80	.31035869	.33272616	.35568380	.37915483
1.00	.40305693	.42730309	.45180267	.47646233
1.20	.50118717	.52588183	.55045157	.57480340
1.40	.59884710	.62249621	.64566898	.66828917
1.60	.69028677	.71159861	.73216885	.75194929
1.80	.77089964	.78898759	.80618879	.82248668
2.00	.83787227	.85234378	.86590617	.87857070
2.20	.89035434	.90127913	.91137162	.92066218
2.40	.92918437	.93697430	.94407001	.95051092
2.60	.95633723	.96158945	.96630796	.97053256
2.80	.97430213	.97765437	.98062549	.98325005
3.00	.98556080	.98758856	.98936216	.99090841
3.20	.99225209	.99341598	.99442092	.99528585
3.40	.99602793	.99666261	.99720373	.99766367
3.60	.99805338	.99838259	.99865984	.99889262
3.80	.99908747	.99925010	.99938542	.99949769
4.00	.99959056	.99966715	.99973015	.99978180
4.20	.99982404	.99985848	.99988648	.99990918
4.40	.99992753	.99994232	.99995421	.99996375
4.60	.99997137	.99997745	.99998229	.99998612
4.80	.99998915	.99999154	.99999342	.99999490
5.00	.99999605	.99999695	.99999765	.99999820

F(H; K = 15, RHO = .55)

H	.00	.05	.10	.15
.00	.08315720	.09294284	.10354825	.11499843
.20	.12731377	.14050948	.15459501	.16957363
.40	.18544192	.20218948	.21979866	.23824436
.60	.25749402	.27750765	.29823801	.31963085
.80	.34162537	.36415469	.38714647	.41052360
1.00	.43420501	.45810650	.48214166	.50622284
1.20	.53026205	.55417200	.57786699	.60126388
1.40	.62428292	.64684855	.66889017	.69034274
1.60	.71114733	.73125155	.75060988	.76918390
1.80	.78694236	.80386122	.81992352	.83511920
2.00	.84944481	.86290314	.87550282	.88725785
2.20	.89818704	.90831352	.91766411	.92626883
2.40	.93416026	.94137302	.94794325	.95390808
2.60	.95930516	.96417226	.96854684	.97246574
2.80	.97596486	.97907892	.98184125	.98428360
3.00	.98643606	.98832690	.98998260	.99142777
3.20	.99268517	.99377573	.99471861	.99553124
3.40	.99622944	.99682745	.99733807	.99777273
3.60	.99814159	.99845366	.99871688	.99893823
3.80	.99912381	.99927894	.99940822	.99951565
4.00	.99960465	.99967818	.99973873	.99978847
4.20	.99982919	.99986245	.99988952	.99991150
4.40	.99992930	.99994367	.99995523	.99996452
4.60	.99997195	.99997788	.99998261	.99998636
4.80	.99998933	.99999167	.99999352	.99999497
5.00	.99999610	.99999699	.99999768	.99999822

F(H; K = 15, RHO = .60)

H	.00	.05	.10	.15
.00	.10188886	.11288542	.12469838	.13734301
.20	.15082957	.16516285	.18034178	.19635914
.40	.21320122	.23084773	.24927163	.26843917
.60	.28830998	.30883728	.32996811	.35164379
.80	.37380038	.39636921	.41927756	.44244936
1.00	.46580595	.48926688	.51275078	.53617618
1.20	.55946233	.58253012	.60530280	.62770678
1.40	.64967232	.67113418	.69203218	.71231166
1.60	.73192390	.75082635	.76898293	.78636402
1.80	.80294656	.81871394	.83365583	.84776796
2.00	.86105183	.87351433	.88516731	.89602718
2.20	.90611440	.91545300	.92407005	.93199519
2.40	.93926008	.94589797	.95194323	.95743087
2.60	.96239620	.96687441	.97090030	.97450794
2.80	.97773043	.98059970	.98314636	.98539951
3.00	.98738668	.98913376	.99066493	.99200267
3.20	.99316779	.99417940	.99505501	.99581057
3.40	.99646053	.99701794	.99749453	.99790076
3.60	.99824598	.99853847	.99878554	.99899361
3.80	.99916832	.99931458	.99943666	.99953826
4.00	.99962257	.99969232	.99974986	.99979718
4.20	.99983600	.99986774	.99989363	.99991468
4.40	.99993174	.99994554	.99995667	.99996561
4.60	.99997278	.99997851	.99998308	.99998671
4.80	.99998959	.99999187	.99999367	.99999508
5.00	.99999618	.99999705	.99999772	.99999825

F(H; K = 15, RHO = .65)

H	.00	.05	.10	.15
.00	.12309719	.13529823	.14829857	.16210380
.20	.17671431	.19212498	.20832490	.22529723
.40	.24301908	.26146144	.28058930	.30036169
.60	.32073201	.34164820	.36305328	.38488565
.80	.40707973	.42956650	.45227418	.47512891
1.00	.49805547	.52097801	.54382085	.56650917
1.20	.58896981	.61113193	.63292764	.65429271
1.40	.67516708	.69549534	.71522713	.73431753
1.60	.75272727	.77042293	.78737704	.80356807
1.80	.81898037	.83360403	.84743472	.86047337
2.00	.87272586	.88420271	.89491862	.90489210
2.20	.91414503	.92270215	.93059068	.93783981
2.40	.94448032	.95054412	.95606386	.96107257
2.60	.96560332	.96968890	.97336156	.97665275
2.80	.97959294	.98221140	.98453615	.98659375
3.00	.98840931	.99000638	.99140695	.99263144
3.20	.99369874	.99462619	.99542968	.99612366
3.40	.99672126	.99723432	.99767347	.99804824
3.60	.99836711	.99863761	.99886640	.99905934
3.80	.99922156	.99935756	.99947124	.99956598
4.00	.99964471	.99970995	.99976385	.99980825
4.20	.99984472	.99987459	.99989899	.99991886
4.40	.99993500	.99994806	.99995861	.99996711
4.60	.99997393	.99997939	.99998375	.99998722
4.80	.99998998	.99999216	.99999388	.99999524
5.00	.99999631	.99999714	.99999779	.99999830

F(H; K = 15, RHO = .70)

H	.00	.05	.10	.15
.00	.14712498	.16051841	.17468023	.18960656
.20	.20528827	.22171089	.23885444	.25669341
.40	.27519678	.29432808	.31404560	.33430260
.60	.35504764	.37622501	.39777501	.41963462
.80	.44173805	.46401726	.48640261	.50882350
1.00	.53120907	.55348889	.57559358	.59745548
1.20	.61900927	.64019250	.66094625	.68121552
1.40	.70094961	.72010252	.73863330	.75650621
1.60	.77369088	.79016239	.80590122	.82089326
1.80	.83512964	.84860658	.86132513	.87329081
2.00	.88451349	.89500686	.90478812	.91387759
2.20	.92229824	.93007538	.93723621	.94380942
2.40	.94982481	.95531294	.96030479	.96483145
2.60	.96892383	.97261238	.97592689	.97889630
2.80	.98154853	.98391032	.98600718	.98786322
3.00	.98950120	.99094240	.99220670	.99331249
3.20	.99427678	.99511517	.99584196	.99647012
3.40	.99701145	.99747656	.99787503	.99821539
3.60	.99850527	.99875143	.99895987	.99913583
3.80	.99928396	.99940829	.99951235	.99959919
4.00	.99967145	.99973140	.99978101	.99982193
4.20	.99985559	.99988320	.99990579	.99992421
4.40	.99993919	.99995134	.99996117	.99996909
4.60	.99997546	.99998057	.99998466	.99998792
4.80	.99999051	.99999257	.99999419	.99999547
5.00	.99999648	.99999727	.99999789	.99999837

F(H; K = 15, RHO = .75)

H	.00	.05	.10	.15
.00	.17448723	.18905645	.20434869	.22035081
.20	.23704477	.25440742	.27241054	.29102087
.40	.31020035	.32990626	.35009153	.37070503
.60	.39169193	.41299415	.43455077	.45629906
.80	.47817415	.50011010	.52204054	.54389927
1.00	.56562080	.58714085	.60839700	.62932919
1.20	.64988032	.66999653	.68962824	.70872904
1.40	.72725758	.74517725	.76245618	.77906736
1.60	.79498876	.81020338	.82469920	.83846895
1.80	.85151001	.86382430	.87541723	.88629901
2.00	.89648293	.90598538	.91482560	.92302539
2.20	.93060864	.93760099	.94402943	.94992201
2.40	.95530745	.96021482	.96467363	.96871281
2.60	.97236111	.97564670	.97859698	.98123844
2.80	.98359647	.98569535	.98755810	.98920647
3.00	.99066090	.99194048	.99306294	.99404472
3.20	.99490098	.99564561	.99629129	.99684955
3.40	.99733083	.99774456	.99809919	.99840230
3.60	.99866062	.99888019	.99906621	.99922338
3.80	.99935580	.99946707	.99956029	.99963817
4.00	.99970304	.99975693	.99980157	.99983843
4.20	.99986880	.99989374	.99991417	.99993086
4.40	.99994444	.99995548	.99996442	.99997164
4.60	.99997745	.99998212	.99998586	.99998885
4.80	.99999123	.99999312	.99999461	.99999580
5.00	.99999673	.99999746	.99999803	.99999848

F(H; K = 15, RHO = .80)

H	.00	.05	.10	.15
.00	.20599846	.22172249	.23810842	.25513431
.20	.27277359	.29099509	.30976320	.32903803
.40	.34877565	.36892837	.38944507	.41027162
.60	.43135127	.45262511	.47403262	.49551211
.80	.51700133	.53843794	.55976011	.58090701
1.00	.60181937	.62243994	.64271399	.66258971
1.20	.68201862	.70095593	.71936077	.73719653
1.40	.75443095	.77103630	.78698948	.80227195
1.60	.81686980	.83077360	.84397826	.85648294
1.80	.86829073	.87940848	.88984650	.89961825
2.00	.90874007	.91723080	.92511149	.93240508
2.20	.93913599	.94532991	.95101342	.95621369
2.40	.96095826	.96527473	.96919055	.97273281
2.60	.97592803	.97880203	.98137977	.98368522
2.80	.98574130	.98756979	.98919129	.99062516
3.00	.99188952	.99300127	.99397607	.99482837
3.20	.99557148	.99621756	.99677770	.99726196
3.40	.99767945	.99803836	.99834605	.99860909
3.60	.99883333	.99902396	.99918556	.99932217
3.80	.99943733	.99953414	.99961530	.99968315
4.00	.99973971	.99978674	.99982572	.99985795
4.20	.99988452	.99990637	.99992428	.99993892
4.40	.99995087	.99996058	.99996845	.99997482
4.60	.99997995	.99998408	.99998739	.99999004
4.80	.99999215	.99999383	.99999517	.99999622
5.00	.99999705	.99999771	.99999822	.99999863

F(H; K = 15, RHO = .85)

H	.00	.05	.10	.15
.00	.24305507	.25990917	.27734518	.29533275
.20	.31383750	.33282110	.35224156	.37205345
.40	.39220824	.41265466	.43333904	.45420578
.60	.47519781	.49625698	.51732464	.53834207
.80	.55925098	.57999401	.60051518	.62076036
1.00	.64067770	.66021800	.67933508	.69798613
1.20	.71613193	.73373713	.75077039	.76720454
1.40	.78301663	.79818801	.81270425	.82655513
1.60	.83973452	.85224021	.86407377	.87524032
1.80	.88574828	.89560913	.90483712	.91344899
2.00	.92146365	.92890191	.93578615	.94214005
2.20	.94798826	.95335618	.95826966	.96275478
2.40	.96683759	.97054394	.97389928	.97692849
2.60	.97965573	.98210436	.98429680	.98625444
2.80	.98799764	.98954562	.99091647	.99212713
3.00	.99319339	.99412988	.99495016	.99566667
3.20	.99629083	.99683305	.99730281	.99770866
3.40	.99805836	.99835883	.99861632	.99883636
3.60	.99902389	.99918327	.99931837	.99943257
3.80	.99952884	.99960977	.99967763	.99973436
4.00	.99978167	.99982102	.99985364	.99988063
4.20	.99990289	.99992120	.99993623	.99994852
4.40	.99995855	.99996671	.99997333	.99997869
4.60	.99998302	.99998650	.99998930	.99999154
4.80	.99999332	.99999475	.99999588	.99999677
5.00	.99999748	.99999804	.99999848	.99999882

F(H; K = 15, RHO = .90)

H	.00	.05	.10	.15
.00	.28840799	.30636214	.32479286	.34366198
.20	.36292802	.38254655	.40247037	.42264993
.40	.44303364	.46356833	.48419961	.50487231
.60	.52553097	.54612024	.56658524	.58687229
.80	.60692899	.62670477	.64615133	.66522291
1.00	.68387662	.70207274	.71977496	.73695056
1.20	.75357058	.76960990	.78504751	.79986604
1.40	.81405232	.82759704	.84049457	.85274297
1.60	.86434384	.87530202	.88562543	.89532486
1.80	.90441367	.91290756	.92082417	.92818317
2.00	.93500550	.94131337	.94713005	.95247947
2.20	.95738602	.96187437	.96596920	.96969505
2.40	.97307613	.97613616	.97889827	.98138477
2.60	.98361721	.98561624	.98740147	.98899152
2.80	.99040397	.99165531	.99276096	.99373530
3.00	.99459162	.99534223	.99599841	.99657054
3.20	.99706804	.99749951	.99787270	.99819464
3.40	.99847163	.99870931	.99891272	.99908633
3.60	.99923412	.99935956	.99946587	.99955560
3.80	.99963114	.99969461	.99974781	.99979227
4.00	.99982931	.99986009	.99988560	.99990671
4.20	.99992411	.99993842	.99995015	.99995975
4.40	.99996759	.99997396	.99997913	.99998332
4.60	.99998670	.99998943	.99999161	.99999336
4.80	.99999476	.99999588	.99999676	.99999746
5.00	.99999802	.99999845	.99999880	.99999907

F(H; K = 15, RHO = .95)

H	.00	.05	.10	.15
.00	.34918168	.36819563	.38753779	.40716292
.20	.42702368	.44707089	.46725399	.48752133
.40	.50782065	.52809941	.54830526	.56838640
.60	.58829201	.60797257	.62738040	.64646973
.80	.66519727	.68352241	.70140740	.71881775
1.00	.73572222	.75209309	.76790625	.78314122
1.20	.79778121	.81181316	.82522739	.83801822
1.40	.85018293	.86172234	.87264034	.88294366
1.60	.89264183	.90174679	.91027277	.91823596
1.80	.92565429	.93254719	.93893543	.94484050
2.00	.95028501	.95529184	.95988430	.96408583
2.20	.96791976	.97140925	.97457702	.97744533
2.40	.98003577	.98236923	.98446578	.98634463
2.60	.98802400	.98952123	.99085262	.99203349
2.80	.99307815	.99399992	.99481118	.99552332
3.00	.99614684	.99669137	.99716568	.99757776
3.20	.99793486	.99824352	.99850961	.99873842
3.40	.99893466	.99910253	.99924577	.99936768
3.60	.99947116	.99955881	.99963279	.99969505
3.80	.99974744	.99979134	.99982799	.99985856
4.00	.99988399	.99990508	.99992251	.99993691
4.20	.99994875	.99995847	.99996643	.99997294
4.40	.99997823	.99998253	.99998602	.99998884
4.60	.99999111	.99999294	.99999440	.99999557
4.80	.99999651	.99999725	.99999784	.99999831
5.00	.99999868	.99999897	.99999920	.99999938

F(H; K = 15, RHO = 1.0)

H	.00	.05	.10	.15
.00	.50000000	.51993881	.53982784	.55961769
.20	.57925971	.59870633	.61791142	.63683065
.40	.65542174	.67364478	.69146246	.70884031
.60	.72574688	.74215389	.75803635	.77337265
.80	.78814460	.80233746	.81593987	.82894387
1.00	.84134475	.85314094	.86433394	.87492806
1.20	.88493033	.89435023	.90319952	.91149201
1.40	.91924334	.92647074	.93319280	.93942924
1.60	.94520071	.95052853	.95543454	.95994084
1.80	.96406968	.96784323	.97128344	.97441194
2.00	.97724987	.97981778	.98213558	.98422239
2.20	.98609655	.98777553	.98927589	.99061329
2.40	.99180246	.99285719	.99379033	.99461385
2.60	.99533881	.99597541	.99653303	.99702024
2.80	.99744487	.99781404	.99813419	.99841113
3.00	.99865010	.99885579	.99903240	.99918365
3.20	.99931286	.99942297	.99951658	.99959594
3.40	.99966307	.99971971	.99976737	.99980738
3.60	.99984089	.99986888	.99989220	.99991158
3.80	.99992765	.99994094	.99995190	.99996092
4.00	.99996833	.99997439	.99997934	.99998338
4.20	.99998665	.99998931	.99999146	.99999319
4.40	.99999459	.99999571	.99999660	.99999732
4.60	.99999789	.99999834	.99999870	.99999898
4.80	.99999921	.99999938	.99999952	.99999963
5.00	.99999971	.99999978	.99999983	.99999987

F(H; K = 15, RHO = 21/41)

H	.00	.05	.10	.15
.00	.07049195	.07936199	.08904508	.09957350
.20	.11097540	.12327411	.13648746	.15062718
.40	.16569835	.18169887	.19861912	.21644158
.60	.23514069	.25468275	.27502596	.29612060
.80	.31790937	.34032779	.36330477	.38676331
1.00	.41062127	.43479225	.45918654	.48371214
1.20	.50827582	.53278416	.55714465	.58126671
1.40	.60506274	.62844900	.65134653	.67368191
1.60	.69538791	.71640411	.73667726	.75616164
1.80	.77481928	.79261994	.80954117	.82556805
2.00	.84069301	.85491543	.86824122	.88068231
2.20	.89225616	.90298508	.91289570	.92201828
2.40	.93038615	.93803504	.94500251	.95132739
2.60	.95704925	.96220791	.96684300	.97099359
2.80	.97469782	.97799262	.98091350	.98349431
3.00	.98576713	.98776217	.98950767	.99102988
3.20	.99235310	.99349965	.99448994	.99534258
3.40	.99607437	.99670048	.99723449	.99768855
3.60	.99807344	.99839870	.99867272	.99890288
3.80	.99909562	.99925654	.99939049	.99950167
4.00	.99959367	.99966958	.99973203	.99978326
4.20	.99982516	.99985934	.99988713	.99990967
4.40	.99992790	.99994261	.99995443	.99996391
4.60	.99997149	.99997754	.99998235	.99998617
4.80	.99998919	.99999157	.99999344	.99999491
5.00	.99999606	.99999696	.99999766	.99999820

F(H; K = 15, RHO = 11/21)

H	.00	.05	.10	.15
.00	.07425158	.08340267	.09336973	.10418283
.20	.11586772	.12844522	.14193056	.15633281
.40	.17165438	.18789056	.20502915	.22305021
.60	.24192594	.26162058	.28209056	.30328465
.80	.32514436	.34760437	.37059312	.39403348
1.00	.41784356	.44193759	.46622681	.49062052
1.20	.51502709	.53935497	.56351375	.58741516
1.40	.61097403	.63410919	.65674428	.67880852
1.60	.70023729	.72097268	.74096389	.76016750
1.80	.77854765	.79607609	.81273208	.82850225
2.00	.84338032	.85736676	.87046835	.88269766
2.20	.89407258	.90461569	.91435367	.92331671
2.40	.93153791	.93905264	.94589803	.95211235
2.60	.95773459	.96280391	.96735927	.97143903
2.80	.97508064	.97832034	.98119295	.98373167
3.00	.98596796	.98793143	.98964976	.99114870
3.20	.99245208	.99358178	.99455783	.99539847
3.40	.99612022	.99673794	.99726498	.99771328
3.60	.99809341	.99841476	.99868560	.99891317
3.80	.99910380	.99926302	.99939561	.99950569
4.00	.99959682	.99967204	.99973394	.99978474
4.20	.99982630	.99986022	.99988781	.99991019
4.40	.99992830	.99994290	.99995465	.99996408
4.60	.99997162	.99997764	.99998242	.99998622
4.80	.99998923	.99999160	.99999346	.99999493
5.00	.99999607	.99999697	.99999766	.99999821

F(H; K = 15, RHO = 5/9)

H	.00	.05	.10	.15
.00	.08512422	.09504453	.10578491	.11736929
.20	.12981692	.14314184	.15735231	.17245036
.40	.18843141	.20528388	.22298900	.24152066
.60	.26084533	.28092220	.30170328	.32313378
.80	.34515246	.36769217	.39068044	.41404022
1.00	.43769067	.46154794	.48552617	.50953834
1.20	.53349727	.55731657	.58091154	.60420011
1.40	.62710366	.64954781	.67146315	.69278584
1.60	.71345810	.73342869	.75265318	.77109418
1.80	.78872137	.80551160	.82144866	.83652318
2.00	.85073228	.86407923	.87657305	.88822800
2.20	.89906311	.90910159	.91837033	.92689927
2.40	.93472090	.94186970	.94838159	.95429346
2.60	.95964269	.96446676	.96880282	.97268740
2.80	.97615608	.97924325	.98198194	.98440361
3.00	.98653802	.98841322	.99005540	.99148894
3.20	.99273637	.99381843	.99475408	.99556060
3.40	.99625365	.99684735	.99735436	.99778601
3.60	.99815238	.99846239	.99872393	.99894389
3.80	.99912835	.99928255	.99941110	.99951792
4.00	.99960645	.99967959	.99973984	.99978933
4.20	.99982986	.99986297	.99988992	.99991181
4.40	.99992954	.99994385	.99995537	.99996462
4.60	.99997203	.99997794	.99998265	.99998639
4.80	.99998935	.99999169	.99999353	.99999498
5.00	.99999611	.99999700	.99999768	.99999822

F(H; K = 15, RHO = 2/3)

H	.00	.05	.10	.15
.00	.13077214	.14337223	.15676287	.17094646
.20	.18592018	.20167572	.21819906	.23547037
.40	.25346391	.27214808	.29148546	.31143303
.60	.33194239	.35296011	.37442817	.39628432
.80	.41846275	.44089463	.46350876	.48623226
1.00	.50899126	.53171164	.55431972	.57674304
1.20	.59891101	.62075559	.64221182	.66321859
1.40	.68371900	.70366080	.72299681	.74168523
1.60	.75968981	.77698003	.79353113	.80932412
1.80	.82434569	.83858802	.85204865	.86473011
2.00	.87663963	.88778884	.89819332	.90787222
2.20	.91684781	.92514505	.93279116	.93981518
2.40	.94624757	.95211980	.95746395	.96231242
2.60	.96669754	.97065132	.97420518	.97738973
2.80	.98023457	.98276814	.98501759	.98700867
3.00	.98876569	.99031144	.99166720	.99285272
3.20	.99388624	.99478454	.99556296	.99623546
3.40	.99681473	.99731220	.99773814	.99810176
3.60	.99841126	.99867390	.99889614	.99908362
3.80	.99924133	.99937359	.99948420	.99957643
4.00	.99965310	.99971666	.99976920	.99981251
4.20	.99984810	.99987726	.99990109	.99992051
4.40	.99993628	.99994906	.99995939	.99996771
4.60	.99997439	.99997975	.99998402	.99998743
4.80	.99999014	.99999228	.99999397	.99999531
5.00	.99999636	.99999718	.99999782	.99999832

F(H; K = 20, RHO = .00)

H	.00	.05	.10	.15
.00	.00000191	.00000401	.00000818	.00001622
.20	.00003123	.00005849	.00010656	.00018900
.40	.00032651	.00054978	.00090282	.00144684
.60	.00226422	.00346246	.00517739	.00757508
.80	.01085206	.01523296	.02096549	.02831245
1.00	.03754099	.04890969	.06265414	.07897227
1.20	.09801048	.11985187	.14450744	.17191131
1.40	.20192001	.23431627	.26881667	.30508258
1.60	.34273364	.38136251	.42055015	.45988044
1.80	.49895350	.53739704	.57487537	.61109587
2.00	.64581301	.67883002	.70999852	.73921640
2.20	.76642448	.79160218	.81476257	.83594728
2.40	.85522124	.87266772	.88838375	.90247583
2.60	.91505636	.92624040	.93614308	.94487747
2.80	.95255293	.95927381	.96513860	.97023931
3.00	.97466117	.97848250	.98177476	.98460274
3.20	.98702480	.98909327	.99085479	.99235076
3.40	.99361772	.99468784	.99558929	.99634664
3.60	.99698126	.99751165	.99795379	.99832141
3.80	.99862628	.99887848	.99908656	.99925782
4.00	.99939842	.99951354	.99960758	.99968420
4.20	.99974646	.99979694	.99983775	.99987068
4.40	.99989717	.99991843	.99993545	.99994904
4.60	.99995986	.99996847	.99997528	.99998068
4.80	.99998493	.99998827	.99999090	.99999295
5.00	.99999455	.99999580	.99999677	.99999753

F(H; K = 20, RHO = .05)

H	.00	.05	.10	.15
.00	.00006836	.00011135	.00017837	.00028108
.20	.00043581	.00066497	.00099875	.00147693
.40	.00215088	.00308559	.00436147	.00607599
.60	.00834461	.01130108	.01509669	.01989837
.80	.02588546	.03324516	.04216672	.05283446
1.00	.06542004	.08007429	.09691906	.11603966
1.20	.13747842	.16122967	.18723675	.21539108
1.40	.24553359	.27745832	.31091805	.34563159
1.60	.38129244	.41757812	.45415986	.49071198
1.80	.52692072	.56249192	.59715752	.63068051
2.00	.66285838	.69352504	.72255138	.74984446
2.20	.77534582	.79902877	.82089521	.84097199
2.40	.85930709	.87596580	.89102698	.90457959
2.60	.91671946	.92754650	.93716225	.94566777
2.80	.95316201	.95974041	.96549394	.97050837
3.00	.97486374	.97863416	.98188769	.98468637
3.20	.98708640	.98913840	.99088769	.99237460
3.40	.99363492	.99470018	.99559810	.99635290
3.60	.99698569	.99751477	.99795597	.99832292
3.80	.99862733	.99887920	.99908706	.99925816
4.00	.99939865	.99951370	.99960768	.99968426
4.20	.99974651	.99979697	.99983777	.99987069
4.40	.99989717	.99991843	.99993545	.99994904
4.60	.99995986	.99996847	.99997528	.99998067
4.80	.99998493	.99998827	.99999089	.99999295
5.00	.99999455	.99999580	.99999677	.99999752

F(H; K = 20, RHO = .10)

H	.00	.05	.10	.15
.00	.00044165	.00064069	.00091860	.00130186
.20	.00182398	.00252668	.00346107	.00468881
.40	.00628299	.00832889	.01092418	.01417882
.60	.01821417	.02316158	.02916019	.03635389
.80	.04488773	.05490356	.06653516	.07990318
1.00	.09510980	.11223372	.13132545	.15240340
1.20	.17545082	.20041398	.22720149	.25568514
1.40	.28570202	.31705785	.34953163	.38288104
1.60	.41684862	.45116831	.48557211	.51979657
1.80	.55358882	.58671195	.61894960	.65010956
2.00	.68002641	.70856311	.73561161	.76109263
2.20	.78495458	.80717186	.82774263	.84668622
2.40	.86404033	.87985807	.89420504	.90715652
2.60	.91879483	.92920687	.93848198	.94671010
2.80	.95398012	.96037862	.96598884	.97088988
3.00	.97515615	.97885701	.98205657	.98481365
3.20	.98718181	.98920954	.99094045	.99241353
3.40	.99366349	.99472105	.99561326	.99636386
3.60	.99699357	.99752041	.99795999	.99832577
3.80	.99862934	.99888061	.99908805	.99925885
4.00	.99939912	.99951403	.99960791	.99968442
4.20	.99974661	.99979704	.99983782	.99987072
4.40	.99989719	.99991844	.99993546	.99994904
4.60	.99995987	.99996847	.99997529	.99998068
4.80	.99998493	.99998827	.99999089	.99999295
5.00	.99999455	.99999580	.99999677	.99999752

F(H; K = 20, RHO = .15)

H	.00	.05	.10	.15
.00	.00147656	.00199946	.00268302	.00356800
.20	.00470273	.00614383	.00795669	.01021576
.40	.01300459	.01641550	.02054889	.02551210
.60	.03141777	.03838185	.04652098	.05594960
.80	.06677667	.07910213	.09301331	.10858127
1.00	.12585742	.14487043	.16562366	.18809323
1.20	.21222682	.23794339	.26513366	.29366167
1.40	.32336701	.35406799	.38556538	.41764674
1.60	.45009106	.48267364	.51517088	.54736499
1.80	.57904828	.61002704	.64012479	.66918490
2.00	.69707247	.72367558	.74890572	.77269774
2.20	.79500900	.81581828	.83512404	.85294253
2.40	.86930565	.88425866	.89785784	.91016829
2.60	.92126169	.93121432	.94010518	.94801437
2.80	.95502167	.96120532	.96664110	.97140149
3.00	.97555511	.97916636	.98229510	.98499655
3.20	.98732129	.98931534	.99102027	.99247344
3.40	.99370823	.99475428	.99563782	.99638192
3.60	.99700679	.99753003	.99796696	.99833080
3.80	.99863295	.99888319	.99908988	.99926015
4.00	.99940004	.99951467	.99960835	.99968473
4.20	.99974683	.99979718	.99983792	.99987079
4.40	.99989724	.99991848	.99993548	.99994906
4.60	.99995988	.99996847	.99997529	.99998068
4.80	.99998493	.99998827	.99999089	.99999295
5.00	.99999455	.99999580	.99999677	.99999752

F(H; K = 20, RHO = .20)

H	.00	.05	.10	.15
.00	.00352090	.00455066	.00583797	.00743434
.20	.00939821	.01179501	.01469713	.01818356
.40	.02233931	.02725449	.03302314	.03974166
.60	.04750699	.05641451	.06655564	.07801535
.80	.09086945	.10518199	.12100262	.13836424
1.00	.15728078	.17774556	.19972996	.22318265
1.20	.24802953	.27417415	.30149885	.32986648
1.40	.35912267	.38909863	.41961432	.45048190
1.60	.48150942	.51250449	.54327794	.57364726
1.80	.60343981	.63249559	.66066963	.68783384
2.00	.71387838	.73871251	.76226488	.78448343
2.20	.80533475	.82480315	.84288938	.85960910
2.40	.87499118	.88907593	.90191319	.91356052
2.60	.92408142	.93354364	.94201760	.94957501
2.80	.95628764	.96222621	.96745955	.97205388
3.00	.97607219	.97957389	.98261451	.98524552
3.20	.98751432	.98946419	.99113445	.99256057
3.40	.99377437	.99480424	.99567536	.99640999
3.60	.99702767	.99754550	.99797835	.99833916
3.80	.99863905	.99888762	.99909308	.99926245
4.00	.99940169	.99951584	.99960919	.99968532
4.20	.99974724	.99979748	.99983812	.99987093
4.40	.99989734	.99991854	.99993552	.99994909
4.60	.99995990	.99996849	.99997530	.99998068
4.80	.99998493	.99998827	.99999090	.99999295
5.00	.99999455	.99999580	.99999677	.99999752

F(H; K = 20, RHO = .25)

H	.00	.05	.10	.15
.00	.00686662	.00857738	.01064692	.01313327
.20	.01609991	.01961552	.02375339	.02859079
.40	.03420796	.04068698	.04811037	.05655948
.60	.06611272	.07684369	.08881910	.10209682
.80	.11672379	.13273416	.15014752	.16896736
1.00	.18917992	.21075329	.23363697	.25776187
1.20	.28304074	.30936913	.33662669	.36467898
1.40	.39337962	.42257269	.45209549	.48178130
1.60	.51146237	.54097272	.57015103	.59884318
1.80	.62690466	.65420260	.68061752	.70604465
2.00	.73039488	.75359529	.77558932	.79633660
2.20	.81581236	.83400670	.85092344	.86657898
2.40	.88100082	.89422616	.90630036	.91727540
2.60	.92720845	.93616042	.94419468	.95137587
2.80	.95776880	.96343756	.96844472	.97285065
3.00	.97671306	.98008657	.98302243	.98556837
3.20	.98776849	.98966324	.99128953	.99268078
3.40	.99386707	.99487537	.99572967	.99645125
3.60	.99705886	.99756896	.99799592	.99835225
3.80	.99864876	.99889479	.99909835	.99926630
4.00	.99940449	.99951787	.99961066	.99968637
4.20	.99974799	.99979801	.99983850	.99987120
4.40	.99989753	.99991867	.99993562	.99994915
4.60	.99995994	.99996852	.99997532	.99998070
4.80	.99998494	.99998828	.99999090	.99999295
5.00	.99999455	.99999580	.99999677	.99999752

F(H; K = 20, RHO = .30)

H	.00	.05	.10	.15
.00	.01174630	.01429189	.01729402	.02081315
.20	.02491347	.02966232	.03512938	.04138581
.40	.04850311	.05655194	.06560067	.07571395
.60	.08695114	.09936469	.11299856	.12788663
.80	.14405134	.16150231	.18023529	.20023128
1.00	.22145601	.24385964	.26737688	.29192739
1.20	.31741661	.34373683	.37076868	.39838280
1.40	.42644185	.45480260	.48331821	.51184061
1.60	.54022279	.56832112	.59599748	.62312129
1.80	.64957126	.67523692	.70001988	.72383473
2.00	.74660970	.76828697	.78882267	.80818667
2.20	.82636207	.84334445	.85914099	.87376940
2.40	.88725679	.89963842	.91095645	.92125867
2.60	.93059726	.93902766	.94660738	.95339508
2.80	.95944960	.96482918	.96959080	.97378954
3.00	.97747819	.98070686	.98352271	.98596979
3.20	.98808894	.98991778	.99149070	.99283897
3.40	.99399086	.99497176	.99580436	.99650885
3.60	.99710307	.99760273	.99802159	.99837167
3.80	.99866339	.99890575	.99910653	.99927238
4.00	.99940898	.99952118	.99961308	.99968814
4.20	.99974928	.99979894	.99983917	.99987168
4.40	.99989787	.99991892	.99993579	.99994928
4.60	.99996003	.99996858	.99997536	.99998073
4.80	.99998496	.99998829	.99999091	.99999296
5.00	.99999456	.99999581	.99999677	.99999753

F(H; K = 20, RHO = .35)

H	.00	.05	.10	.15
.00	.01834636	.02185657	.02591239	.03057327
.20	.03590060	.04195696	.04880522	.05650757
.40	.06512443	.07471323	.08532723	.09701414
.60	.10981491	.12376241	.13888024	.15518164
.80	.17266849	.19133054	.21114479	.23207516
1.00	.25407235	.27707399	.30100510	.32577873
1.20	.35129700	.37745223	.40412839	.43120272
1.40	.45854748	.48603177	.51352352	.54089134
1.60	.56800648	.59474457	.62098737	.64662426
1.80	.67155356	.69568367	.71893395	.74123533
2.00	.76253073	.78277519	.80193577	.81999130
2.20	.83693183	.85275800	.86748025	.88111789
2.40	.89369811	.90525496	.91582826	.92546255
2.60	.93420603	.94210962	.94922597	.95560864
2.80	.96131129	.96638705	.97088788	.97486411
3.00	.97836400	.98143347	.98411580	.98645153
3.20	.98847835	.99023102	.99174147	.99303877
3.40	.99414929	.99509680	.99590258	.99658564
3.60	.99716283	.99764902	.99805729	.99839907
3.80	.99868432	.99892168	.99911859	.99928147
4.00	.99941581	.99952628	.99961687	.99969095
4.20	.99975135	.99980046	.99984029	.99987249
4.40	.99989846	.99991934	.99993609	.99994949
4.60	.99996018	.99996869	.99997544	.99998078
4.80	.99998500	.99998832	.99999093	.99999297
5.00	.99999457	.99999581	.99999678	.99999753

F(H; K = 20, RHO = .40)

H	.00	.05	.10	.15
.00	.02682423	.03140503	.03660860	.04249061
.20	.04910699	.05651312	.06476291	.07390786
.40	.08399606	.09507109	.10717096	.12032711
.60	.13456332	.14989481	.16632740	.18385674
.80	.20246777	.22213428	.24281874	.26447224
1.00	.28703473	.31043540	.33459338	.35941852
1.20	.38481246	.41066982	.43687957	.46332649
1.40	.48989272	.51645935	.54290806	.56912269
1.60	.59499075	.62040487	.64526411	.66947509
1.80	.69295302	.71562245	.73741791	.75828433
2.00	.77817718	.79706256	.81491698	.83172704
2.20	.84748893	.86220786	.87589728	.88857812
2.40	.90027791	.91102990	.92087212	.92984651
2.60	.93799803	.94537378	.95202230	.95799272
2.80	.96333423	.96809541	.97232376	.97606529
3.00	.97936413	.98226231	.98479949	.98701289
3.20	.98893713	.99060425	.99204370	.99328240
3.40	.99434480	.99525297	.99602678	.99668397
3.60	.99724032	.99770983	.99810479	.99843602
3.80	.99871293	.99894373	.99913552	.99929441
4.00	.99942566	.99953375	.99962251	.99969518
4.20	.99975452	.99980282	.99984204	.99987378
4.40	.99989941	.99992004	.99993660	.99994986
4.60	.99996045	.99996888	.99997558	.99998088
4.80	.99998507	.99998837	.99999096	.99999300
5.00	.99999459	.99999582	.99999679	.99999753

F(H; K = 20, RHO = .45)

H	.00	.05	.10	.15
.00	.03732542	.04306097	.04948266	.05664025
.20	.06458225	.07335520	.08300273	.09356474
.40	.10507649	.11756773	.13106181	.14557489
.60	.16111518	.17768230	.19526675	.21384945
.80	.23340154	.25388422	.27524886	.29743720
1.00	.32038181	.34400664	.36822781	.39295450
1.20	.41809002	.44353292	.46917831	.49491913
1.40	.52064752	.54625619	.57163975	.59669605
1.60	.62132732	.64544137	.66895257	.69178268
1.80	.71386163	.73512800	.75552950	.77502310
2.00	.79357518	.81116137	.82776638	.84338358
2.20	.85801457	.87166854	.88436170	.89611648
2.40	.90696085	.91692746	.92605293	.93437704
2.60	.94194196	.94879158	.95497081	.96052497
2.80	.96549925	.96993818	.97388528	.97738260
3.00	.98047051	.98318743	.98556965	.98765123
3.20	.98946390	.99103705	.99239776	.99357078
3.40	.99457867	.99544182	.99617862	.99680553
3.60	.99733724	.99778676	.99816560	.99848388
3.80	.99875044	.99897301	.99915828	.99931203
4.00	.99943923	.99954417	.99963047	.99970125
4.20	.99975912	.99980629	.99984465	.99987574
4.40	.99990087	.99992112	.99993741	.99995045
4.60	.99996089	.99996920	.99997581	.99998105
4.80	.99998519	.99998846	.99999103	.99999304
5.00	.99999462	.99999585	.99999680	.99999755

F(H; K = 20, RHO = .50)

H	.00	.05	.10	.15
.00	.05000000	.05695531	.06464531	.07311224
.20	.08239590	.09253287	.10355583	.11549271
.40	.12836601	.14219211	.15698058	.17273360
.60	.18944550	.20710233	.22568159	.24515209
.80	.26547390	.28659850	.30846905	.33102081
1.00	.35418168	.37787289	.40200985	.42650302
1.20	.45125897	.47618143	.50117245	.52613355
1.40	.55096690	.57557646	.59986910	.62375564
1.60	.64715182	.66997916	.69216573	.71364678
1.80	.73436521	.75427196	.77332624	.79149557
2.00	.80875579	.82509088	.84049264	.85496035
2.20	.86850030	.88112521	.89285368	.90370950
2.40	.91372102	.92292044	.93134313	.93902701
2.60	.94601182	.95233861	.95804910	.96318518
2.80	.96778848	.97189989	.97555926	.97880508
3.00	.98167423	.98420178	.98642087	.98836258
3.20	.99005591	.99152771	.99280273	.99390367
3.40	.99485117	.99566398	.99635900	.99695139
3.60	.99745470	.99788097	.99824086	.99854376
3.80	.99879789	.99901046	.99918772	.99933507
4.00	.99945721	.99955813	.99964127	.99970957
4.20	.99976550	.99981118	.99984837	.99987856
4.40	.99990300	.99992273	.99993861	.99995135
4.60	.99996155	.99996970	.99997618	.99998132
4.80	.99998539	.99998860	.99999113	.99999312
5.00	.99999467	.99999589	.99999683	.99999757

F(H; K = 20, RHO = .55)

H	.00	.05	.10	.15
.00	.06501978	.07324343	.08223494	.09202794
.20	.10265258	.11413498	.12649650	.13975321
.40	.15391526	.16898639	.18496349	.20183619
.60	.21958664	.23818927	.25761079	.27781017
.80	.29873890	.32034121	.34255452	.36530996
1.00	.38853302	.41214430	.43606028	.46019429
1.20	.48445741	.50875948	.53301013	.55711973
1.40	.58100046	.60456719	.62773846	.65043726
1.60	.67259177	.69413606	.71501061	.73516276
1.80	.75454700	.77312524	.79086683	.80774860
2.00	.82375467	.83887629	.85311147	.86646464
2.20	.87894613	.89057173	.90136208	.91134212
2.40	.92054050	.92898897	.93672177	.94377511
2.60	.95018657	.95599459	.96123802	.96595565
2.80	.97018584	.97396617	.97733313	.98032190
3.00	.98296612	.98529777	.98734700	.98914211
3.20	.99070946	.99207350	.99325675	.99427987
3.40	.99516168	.99591927	.99656808	.99712196
3.60	.99759331	.99799318	.99833134	.99861644
3.80	.99885606	.99905683	.99922453	.99936420
4.00	.99948016	.99957615	.99965536	.99972055
4.20	.99977402	.99981777	.99985344	.99988245
4.40	.99990598	.99992500	.99994033	.99995265
4.60	.99996253	.99997043	.99997673	.99998173
4.80	.99998569	.99998883	.99999130	.99999324
5.00	.99999476	.99999595	.99999688	.99999760

F(H; K = 20, RHO = .60)

H	.00	.05	.10	.15
.00	.08259860	.09212523	.10243724	.11355881
.20	.12551002	.13830620	.15195753	.16646851
.40	.18183759	.19805684	.21511165	.23298058
.60	.25163527	.27104043	.29115398	.31192722
.80	.33330518	.35522703	.37762659	.40043289
1.00	.42357094	.44696237	.47052631	.49418019
1.20	.51784065	.54142440	.56484909	.58803419
1.40	.61090182	.63337751	.65539096	.67687660
1.60	.69777424	.71802951	.73759422	.75642666
1.80	.77449178	.79176127	.80821353	.82383359
2.00	.83861290	.85254907	.86564553	.87791114
2.20	.88935975	.90000973	.90988345	.91900676
2.40	.92740847	.93511981	.94217394	.94860545
2.60	.95444988	.95974327	.96452180	.96882138
2.80	.97267736	.97612423	.97919536	.98192284
3.00	.98433730	.98646778	.98834163	.98998450
3.20	.99142027	.99267105	.99375722	.99469748
3.40	.99550886	.99620684	.99680539	.99731707
3.60	.99775314	.99812362	.99843741	.99870238
3.80	.99892542	.99911261	.99926924	.99939989
4.00	.99950855	.99959865	.99967314	.99973453
4.20	.99978499	.99982633	.99986011	.99988763
4.40	.99990997	.99992807	.99994269	.99995446
4.60	.99996391	.99997147	.99997751	.99998232
4.80	.99998614	.99998916	.99999155	.99999342
5.00	.99999490	.99999605	.99999695	.99999765

F(H; K = 20, RHO = .65)

H	.00	.05	.10	.15
.00	.10301982	.11387232	.12551171	.13795234
.20	.15120388	.16527099	.18015290	.19584312
.40	.21232922	.22959264	.24760858	.26634600
.60	.28576769	.30583043	.32648527	.34767775
.80	.36934845	.39143341	.41386473	.43657119
1.00	.45947888	.48251203	.50559366	.52864643
1.20	.55159339	.57435875	.59686856	.61905162
1.40	.64083998	.66216954	.68298073	.70321888
1.60	.72283471	.74178457	.76003074	.77754150
1.80	.79429127	.81026054	.82543587	.83980951
2.00	.85337938	.86614869	.87812557	.88932273
2.20	.89975700	.90944889	.91842215	.92670329
2.40	.93432110	.94130624	.94769070	.95350749
2.60	.95879018	.96357254	.96788818	.97177032
2.80	.97525144	.97836313	.98113582	.98359869
3.00	.98577949	.98770450	.98939841	.99088434
3.20	.99218376	.99331657	.99430109	.99515408
3.40	.99589085	.99652529	.99706993	.99753606
3.60	.99793379	.99827212	.99855906	.99880168
3.80	.99900620	.99917809	.99932213	.99944247
4.00	.99954271	.99962595	.99969489	.99975180
4.20	.99979865	.99983710	.99986857	.99989425
4.40	.99991514	.99993209	.99994580	.99995686
4.60	.99996576	.99997289	.99997860	.99998315
4.80	.99998677	.99998964	.99999190	.99999369
5.00	.99999510	.99999620	.99999706	.99999774

F(H; K = 20, RHO = .70)

H	.00	.05	.10	.15
.00	.12667834	.13886968	.15183298	.16557243
.20	.18008737	.19537196	.21141502	.22819978
.40	.24570387	.26389922	.28275218	.30222364
.60	.32226918	.34283945	.36388016	.38533318
.80	.40713646	.42922472	.45152999	.47398237
1.00	.49651062	.51904286	.54150721	.56383251
1.20	.58594898	.60778875	.62928717	.65038214
1.40	.67101556	.69113363	.71068721	.72963208
1.60	.74792926	.76554512	.78245163	.79862629
1.80	.81405216	.82871784	.84261680	.85574803
2.00	.86811517	.87972630	.89059362	.90073307
2.20	.91016395	.91890854	.92699161	.93444007
2.40	.94128249	.94754873	.95326966	.95847663
2.60	.96320121	.96747491	.97132892	.97479380
2.80	.97789933	.98067427	.98314625	.98534166
3.00	.98728551	.98900140	.99051149	.99183643
3.20	.99299543	.99400621	.99488508	.99564695
3.40	.99630543	.99687285	.99736033	.99777789
3.60	.99813450	.99843816	.99869596	.99891417
3.80	.99909832	.99925328	.99938330	.99949206
4.00	.99958279	.99965824	.99972081	.99977254
4.20	.99981519	.99985025	.99987899	.99990247
4.40	.99992161	.99993717	.99994977	.99995996
4.60	.99996816	.99997475	.99998003	.99998425
4.80	.99998761	.99999028	.99999240	.99999407
5.00	.99999538	.99999642	.99999723	.99999786

F(H; K = 20, RHO = .75)

H	.00	.05	.10	.15
.00	.15415332	.16768803	.18196215	.19696987
.20	.21270048	.22913806	.24626150	.26404460
.40	.28245609	.30145974	.32101442	.34107444
.60	.36158980	.38250625	.40376731	.42531215
.80	.44707753	.46899856	.49100916	.51304239
1.00	.53503102	.55690824	.57860832	.60006726
1.20	.62122325	.64201768	.66239371	.68229941
1.40	.70168709	.72051318	.73873848	.75632865
1.60	.77325450	.78949200	.80502217	.81983107
1.80	.83390963	.84725342	.85986292	.87174303
2.00	.88290209	.89335227	.90310930	.91219195
2.20	.92062158	.92842177	.93561793	.94223703
2.40	.94830720	.95385736	.95891715	.96351593
2.60	.96768336	.97144876	.97484085	.97788758
2.80	.98061601	.98305218	.98522098	.98714607
3.00	.98884980	.99035323	.99167592	.99283627
3.20	.99385120	.99473635	.99550603	.99617336
3.40	.99675027	.99724756	.99767497	.99804125
3.60	.99835423	.99862101	.99884754	.99903939
3.80	.99920145	.99933795	.99945261	.99954863
4.00	.99962881	.99969556	.99975097	.99979684
4.20	.99983470	.99986587	.99989145	.99991239
4.40	.99992948	.99994339	.99995467	.99996381
4.60	.99997118	.99997711	.99998187	.99998567
4.80	.99998871	.99999113	.99999305	.99999457
5.00	.99999576	.99999671	.99999745	.99999802

F(H; K = 20, RHO = .80)

H	.00	.05	.10	.15
.00	.18634725	.20122207	.21678489	.23301975
.20	.24990597	.26741814	.28552622	.30419560
.40	.32338728	.34305808	.36316092	.38364517
.60	.40445701	.42553982	.44683471	.46828097
.80	.48981658	.51137877	.53290459	.55433140
1.00	.57559748	.59664252	.61740815	.63783841
1.20	.65788022	.67748378	.69660292	.71519540
1.40	.73322323	.75065280	.76745505	.78360559
1.60	.79908469	.81387728	.82797286	.84136541
1.80	.85405318	.86603850	.87732754	.88793005
2.00	.89785903	.90713045	.91576289	.92377723
2.20	.93119630	.93804455	.94434771	.95013250
2.40	.95542629	.96025685	.96465206	.96863971
2.60	.97224720	.97550144	.97842862	.98105408
2.80	.98340219	.98549625	.98735841	.98900964
3.00	.99046966	.99175693	.99288866	.99388081
3.20	.99474814	.99550418	.99616135	.99673096
3.40	.99722328	.99764759	.99801225	.99832477
3.60	.99859183	.99881941	.99901280	.99917667
3.80	.99931514	.99943182	.99952985	.99961199
4.00	.99968062	.99973780	.99978531	.99982468
4.20	.99985720	.99988400	.99990601	.99992405
4.40	.99993879	.99995080	.99996055	.99996846
4.60	.99997485	.99997999	.99998413	.99998744
4.80	.99999009	.99999220	.99999388	.99999521
5.00	.99999626	.99999708	.99999773	.99999824

F(H; K = 20, RHO = .85)

H	.00	.05	.10	.15
.00	.22479628	.24100101	.25781956	.27522617
.20	.29319081	.31167934	.33065363	.35007182
.40	.36988854	.39005526	.41052063	.43123085
.60	.45213014	.47316112	.49426536	.51538382
.80	.53645733	.55742716	.57823542	.59882561
1.00	.61914305	.63913528	.65875256	.67794811
1.20	.69667855	.71490411	.73258888	.74970103
1.40	.76621290	.78210111	.79734658	.81193455
1.60	.82585446	.83909992	.85166850	.86356159
1.80	.87478417	.88534458	.89525426	.90452744
2.00	.91318089	.92123359	.92870644	.93562192
2.20	.94200385	.94787706	.95326710	.95820000
2.40	.96270202	.96679942	.97051824	.97388410
2.60	.97692208	.97965652	.98211096	.98430797
2.80	.98626912	.98801489	.98956465	.99093661
3.00	.99214781	.99321414	.99415035	.99497004
3.20	.99568574	.99630893	.99685006	.99731866
3.40	.99772332	.99807181	.99837111	.99862745
3.60	.99884639	.99903287	.99919129	.99932549
3.80	.99943885	.99953436	.99961460	.99968183
4.00	.99973801	.99978483	.99982373	.99985597
4.20	.99988262	.99990458	.99992264	.99993744
4.40	.99994954	.99995940	.99996742	.99997392
4.60	.99997918	.99998343	.99998684	.99998957
4.80	.99999176	.99999351	.99999490	.99999600
5.00	.99999687	.99999756	.99999810	.99999853

F(H; K = 20, RHO = .90)

H	.00	.05	.10	.15
.00	.27251076	.29002700	.30805300	.32655353
.20	.34549003	.36482057	.38450016	.40448121
.40	.42471370	.44514566	.46572351	.48639253
.60	.50709726	.52778195	.54839102	.56886966
.80	.58916375	.60922097	.62899086	.64842506
1.00	.66747795	.68610683	.70427217	.72193793
1.20	.73907169	.75564491	.77163276	.78701442
1.40	.80177343	.81589683	.82937566	.84220490
1.60	.85438308	.86591221	.87679761	.88704767
1.80	.89667359	.90568906	.91411033	.92195546
2.00	.92924409	.93599768	.94223878	.94799078
2.20	.95327781	.95812446	.96255553	.96659579
2.40	.97026986	.97360203	.97661594	.97933472
2.60	.98178079	.98397557	.98593959	.98769245
2.80	.98925265	.99063767	.99186389	.99294662
3.00	.99390010	.99473749	.99547101	.99611181
3.20	.99667010	.99715522	.99757563	.99793900
3.40	.99825222	.99852150	.99875239	.99894982
3.60	.99911821	.99926136	.99938300	.99948580
3.80	.99957246	.99964543	.99970673	.99975804
4.00	.99980085	.99983649	.99986610	.99989062
4.20	.99991088	.99992757	.99994128	.99995251
4.40	.99996170	.99996918	.99997526	.99998020
4.60	.99998419	.99998741	.99998999	.99999207
4.80	.99999373	.99999506	.99999611	.99999695
5.00	.99999761	.99999814	.99999855	.99999887

F(H; K = 20, RHO = .95)

H	.00	.05	.10	.15
.00	.33725876	.35605471	.37520684	.39467147
.20	.41440240	.43435150	.45446892	.47470354
.40	.49500335	.51531582	.53558831	.55576852
.60	.57580484	.59564674	.61524549	.63455352
.80	.65352629	.67212111	.69029846	.70802167
1.00	.72525737	.74197558	.75814987	.77375744
1.20	.78877917	.80319964	.81700703	.83019343
1.40	.84275380	.85468728	.86599558	.87668385
1.60	.88675991	.89623426	.90511980	.91343156
1.80	.92118648	.92840324	.93510158	.94130285
2.00	.94702917	.95230301	.95714776	.96158673
2.20	.96564341	.96934115	.97270299	.97575154
2.40	.97850886	.98099624	.98323454	.98524325
2.60	.98704135	.98864680	.99007648	.99134638
2.80	.99247143	.99346557	.99434178	.99511205
3.00	.99578743	.99637811	.99689330	.99734158
3.20	.99773059	.99806729	.99835798	.99860828
3.40	.99882326	.99900743	.99916478	.99929888
3.60	.99941288	.99950962	.99959131	.99966011
3.80	.99971818	.99976690	.99980757	.99984156
4.00	.99986991	.99989342	.99991288	.99992898
4.20	.99994224	.99995314	.99996208	.99996939
4.40	.99997534	.99998019	.99998413	.99998731
4.60	.99998988	.99999195	.99999361	.99999494
4.80	.99999601	.99999686	.99999753	.99999806
5.00	.99999849	.99999882	.99999908	.99999929

F(H; K = 20, RHO = 1.0)

H	.00	.05	.10	.15
.00	.50000000	.51993881	.53982784	.55961769
.20	.57925971	.59870633	.61791142	.63683065
.40	.65542174	.67364478	.69146246	.70884031
.60	.72574688	.74215389	.75803635	.77337265
.80	.78814460	.80233746	.81593987	.82894387
1.00	.84134475	.85314094	.86433394	.87492806
1.20	.88493033	.89435023	.90319952	.91149201
1.40	.91924334	.92647074	.93319280	.93942924
1.60	.94520071	.95052853	.95543454	.95994084
1.80	.96406968	.96784323	.97128344	.97441194
2.00	.97724987	.97981778	.98213558	.98422239
2.20	.98609655	.98777553	.98927589	.99061329
2.40	.99180246	.99285719	.99379033	.99461385
2.60	.99533881	.99597541	.99653303	.99702024
2.80	.99744487	.99781404	.99813419	.99841113
3.00	.99865010	.99885579	.99903240	.99918365
3.20	.99931286	.99942297	.99951658	.99959594
3.40	.99966307	.99971971	.99976737	.99980738
3.60	.99984089	.99986888	.99989220	.99991158
3.80	.99992765	.99994094	.99995190	.99996092
4.00	.99996833	.99997439	.99997934	.99998338
4.20	.99998665	.99998931	.99999146	.99999319
4.40	.99999459	.99999571	.99999660	.99999732
4.60	.99999789	.99999834	.99999870	.99999898
4.80	.99999921	.99999938	.99999952	.99999963
5.00	.99999971	.99999978	.99999983	.99999987

F(H; K = 20, RHO = 21/41)

H	.00	.05	.10	.15
.00	.05343982	.06070058	.06870554	.07749495
.20	.08710630	.09757368	.10892701	.12119130
.40	.13438601	.14852434	.16361267	.17964999
.60	.19662749	.21452822	.23332685	.25298958
.80	.27347417	.29473012	.31669899	.33931482
1.00	.36250472	.38618960	.41028497	.43470187
1.20	.45934786	.48412808	.50894637	.53370640
1.40	.55831278	.58267216	.60669431	.63029308
1.60	.65338733	.67590176	.69776757	.71892306
1.80	.73931409	.75889439	.77762575	.79547808
2.00	.81242935	.82846537	.84357956	.85777252
2.20	.87105157	.88343024	.89492764	.90556788
2.40	.91537937	.92439421	.93264751	.94017673
2.60	.94702108	.95322096	.95881734	.96385136
2.80	.96836380	.97239473	.97598316	.97916674
3.00	.98198154	.98446186	.98664009	.98854662
3.20	.99020979	.99165586	.99290904	.99399149
3.40	.99492344	.99572322	.99640736	.99699071
3.60	.99748655	.99790666	.99826151	.99856028
3.80	.99881107	.99902092	.99919599	.99934160
4.00	.99946233	.99956213	.99964439	.99971199
4.20	.99976737	.99981262	.99984947	.99987940
4.40	.99990364	.99992322	.99993898	.99995163
4.60	.99996176	.99996985	.99997629	.99998140
4.80	.99998545	.99998865	.99999117	.99999314
5.00	.99999469	.99999590	.99999684	.99999757

F(H; K = 20, RHO = 11/21)

H	.00	.05	.10	.15
.00	.05684792	.06440205	.07270861	.08180585
.20	.09172905	.10250988	.11417562	.12674854
.40	.14024519	.15467582	.17004380	.18634519
.60	.20356828	.22169336	.24069252	.26052962
.80	.28116034	.30253243	.32458604	.34725418
1.00	.37046335	.39413423	.41818256	.44251998
1.20	.46705506	.49169435	.51634342	.54090800
1.40	.56529502	.58941368	.61317646	.63650008
1.60	.65930632	.68152282	.70308369	.72393009
1.80	.74401061	.76328157	.78170715	.79925945
2.00	.81591841	.83167156	.84651378	.86044689
2.20	.87347919	.88562490	.89690364	.90733978
2.40	.91696182	.92580175	.93389441	.94127687
2.60	.94798783	.95406706	.95955488	.96449169
2.80	.96891750	.97287161	.97639224	.97951626
3.00	.98227898	.98471397	.98685293	.98872560
3.20	.99035970	.99178093	.99301296	.99407751
3.40	.99499436	.99578146	.99645500	.99702953
3.60	.99751805	.99793214	.99828202	.99857674
3.80	.99882422	.99903139	.99920429	.99934815
4.00	.99946748	.99956617	.99964755	.99971444
4.20	.99976928	.99981409	.99985060	.99988027
4.40	.99990430	.99992372	.99993936	.99995192
4.60	.99996198	.99997001	.99997641	.99998149
4.80	.99998552	.99998870	.99999120	.99999317
5.00	.99999471	.99999591	.99999685	.99999758

F(H; K = 20, RHO = 5/9)

H	.00	.05	.10	.15
.00	.06684215	.07520909	.08434663	.09428736
.20	.10506034	.11669049	.12919793	.14259742
.40	.15689777	.17210138	.18820380	.20519336
.60	.22305094	.24174983	.26125563	.28152640
.80	.30251277	.32415832	.34639997	.36916853
1.00	.39238934	.41598302	.43986631	.46395290
1.20	.48815446	.51238156	.53654469	.56055522
1.40	.58432645	.60777444	.63081899	.65338439
1.60	.67540017	.69680171	.71753081	.73753606
1.80	.75677320	.77520525	.79280263	.80954312
2.00	.82541171	.84040040	.85450785	.86773898
2.20	.88010458	.89162071	.90230825	.91219223
2.40	.92130135	.92966727	.93732415	.94430799
2.60	.95065615	.95640679	.96159845	.96626961
2.80	.97045826	.97420164	.97753588	.98049581
3.00	.98311472	.98542425	.98745425	.98923270
3.20	.99078570	.99213741	.99331012	.99432427
3.40	.99519848	.99594965	.99659307	.99714243
3.60	.99761003	.99800677	.99834236	.99862533
3.80	.99886320	.99906255	.99922910	.99936783
4.00	.99948304	.99957842	.99965715	.99972195
4.20	.99977512	.99981862	.99985410	.99988296
4.40	.99990637	.99992530	.99994056	.99995283
4.60	.99996267	.99997053	.99997680	.99998178
4.80	.99998574	.99998886	.99999132	.99999326
5.00	.99999477	.99999596	.99999689	.99999760

F(H; K = 20, RHO = 2/3)

H	.00	.05	.10	.15
.00	.11052243	.12182021	.13390177	.14677809
.20	.16045539	.17493479	.19021198	.20627697
.40	.22311390	.24070092	.25901011	.27800757
.60	.29765353	.31790251	.33870363	.36000095
.80	.38173397	.40383813	.42624532	.44888458
1.00	.47168274	.49456516	.51745644	.54028120
1.20	.56296480	.58543406	.60761798	.62944849
1.40	.65086088	.67179452	.69219329	.71200611
1.60	.73118715	.74969621	.76749885	.78456652
1.80	.80087661	.81641235	.83116280	.84512246
2.00	.85829123	.87067403	.88228043	.89312427
2.20	.90322325	.91259854	.92127424	.92927704
2.40	.93663568	.94338058	.94954334	.95515645
2.60	.96025280	.96486542	.96902711	.97277018
2.80	.97612621	.97912583	.98179853	.98417255
3.00	.98627472	.98813041	.98976345	.99119614
3.20	.99244918	.99354174	.99449145	.99531448
3.40	.99602554	.99663800	.99716394	.99761420
3.60	.99799852	.99832555	.99860302	.99883773
3.80	.99903566	.99920208	.99934160	.99945822
4.00	.99955541	.99963616	.99970306	.99975832
4.20	.99980384	.99984121	.99987182	.99989681
4.40	.99991715	.99993366	.99994703	.99995782
4.60	.99996650	.99997346	.99997904	.99998348
4.80	.99998702	.99998983	.99999205	.99999381
5.00	.99999518	.99999627	.99999711	.99999777

F(H; K = 25, RHO = .00)

H	.00	.05	.10	.15
.00	.00000006	.00000015	.00000038	.00000089
.20	.00000204	.00000450	.00000960	.00001980
.40	.00003949	.00007627	.00014271	.00025892
.60	.00045587	.00077957	.00129587	.00209571
.80	.00330021	.00506489	.00758221	.01108161
1.00	.01582616	.02210542	.03022439	.04048893
1.20	.05318852	.06857770	.08685778	.10816052
1.40	.13253538	.15994144	.19024493	.22322241
1.60	.25856928	.29591282	.33482854	.37485843
1.80	.41552982	.45637342	.49693962	.53681214
2.00	.57561870	.61303833	.64880571	.68271242
2.20	.71460586	.74438616	.77200159	.79744300
2.40	.82073771	.84194328	.86114136	.87843191
2.60	.89392800	.90775114	.92002729	.93088356
2.80	.94044547	.94883487	.95616829	.96255584
3.00	.96810044	.97289736	.97703411	.98059038
3.20	.98363835	.98624291	.98846209	.99034754
3.40	.99194495	.99329460	.99443181	.99538745
3.60	.99618837	.99685786	.99741601	.99788014
3.80	.99826509	.99858355	.99884633	.99906261
4.00	.99924017	.99938557	.99950434	.99960111
4.20	.99967975	.99974351	.99979506	.99983665
4.40	.99987011	.99989696	.99991846	.99993563
4.60	.99994930	.99996017	.99996878	.99997559
4.80	.99998096	.99998518	.99998850	.99999109
5.00	.99999312	.99999470	.99999592	.99999687

F(H; K = 25, RHO = .05)

H	.00	.05	.10	.15
.00	.00001176	.00002072	.00003583	.00006084
.20	.00010140	.00016599	.00026689	.00042162
.40	.00065459	.00099905	.00149929	.00221307
.60	.00321392	.00459340	.00646287	.00895451
.80	.01222143	.01643640	.02178919	.02848216
1.00	.03672429	.04672368	.05867882	.07276904
1.20	.08914485	.10791855	.12915596	.15286987
1.40	.17901565	.20748941	.23812897	.27071760
1.60	.30499019	.34064168	.37733703	.41472225
1.80	.45243573	.49011939	.52742892	.56404284
2.00	.59966988	.63405461	.66698119	.69827527
2.20	.72780429	.75547626	.78123731	.80506843
2.40	.82698147	.84701479	.86522880	.88170156
2.60	.89652448	.90979852	.92163066	.93213085
2.80	.94140949	.94957523	.95673338	.96298456
3.00	.96842377	.97313981	.97721486	.98072439
3.20	.98373716	.98631537	.98851494	.99038588
3.40	.99197263	.99331447	.99444601	.99539754
3.60	.99619550	.99686287	.99741952	.99788259
3.80	.99826678	.99858472	.99884713	.99906315
4.00	.99924054	.99938582	.99950451	.99960122
4.20	.99967982	.99974355	.99979509	.99983667
4.40	.99987012	.99989697	.99991846	.99993563
4.60	.99994930	.99996017	.99996878	.99997559
4.80	.99998096	.99998518	.99998850	.99999109
5.00	.99999312	.99999470	.99999592	.99999687

F(H; K = 25, RHO = .10)

H	.00	.05	.10	.15
.00	.00013792	.00020956	.00031439	.00046572
.20	.00068133	.00098451	.00140529	.00198180
.40	.00276161	.00380310	.00517666	.00696575
.60	.00926747	.01219278	.01586595	.02042338
.80	.02601156	.03278411	.04089797	.05050885
1.00	.06176588	.07480591	.08974748	.10668495
1.20	.12568298	.14677172	.16994305	.19514812
1.40	.22229630	.25125575	.28185561	.31388966
1.60	.34712140	.38129020	.41611827	.45131814
1.80	.48660024	.52168029	.55628614	.59016384
2.00	.62308276	.65483953	.68526088	.71420520
2.20	.74156307	.76725669	.79123850	.81348902
2.40	.83401419	.85284229	.87002066	.88561240
2.60	.89969304	.91234744	.92366689	.93374649
2.80	.94268293	.95057246	.95750937	.96358464
3.00	.96888502	.97349223	.97748256	.98092658
3.20	.98388900	.98642877	.98859918	.99044812
3.40	.99201836	.99334790	.99447032	.99541513
3.60	.99620817	.99687194	.99742599	.99788717
3.80	.99827002	.99858699	.99884872	.99906426
4.00	.99924130	.99938635	.99950487	.99960146
4.20	.99967999	.99974367	.99979517	.99983672
4.40	.99987015	.99989699	.99991848	.99993564
4.60	.99994931	.99996017	.99996878	.99997559
4.80	.99998096	.99998518	.99998850	.99999109
5.00	.99999312	.99999470	.99999592	.99999687

F(H; K = 25, RHO = .15)

H	.00	.05	.10	.15
.00	.00062809	.00087779	.00121491	.00166541
.20	.00226131	.00304157	.00405297	.00535090
.40	.00700002	.00907475	.01165943	.01484816
.60	.01874427	.02345922	.02911109	.03582242
.80	.04371767	.05292004	.06354795	.07571123
1.00	.08950705	.10501593	.12229780	.14138855
1.20	.16229696	.18500245	.20945360	.23556765
1.40	.26323097	.29230065	.32260695	.35395676
1.60	.38613776	.41892321	.45207718	.48535993
1.80	.51853327	.55136580	.58363761	.61514457
2.00	.64570180	.67514652	.70333997	.73016859
2.20	.75554443	.77940479	.80171121	.82244805
2.40	.84162046	.85925214	.87538292	.89006618
2.60	.90336624	.91535596	.92611429	.93572418
2.80	.94427060	.95183885	.95851312	.96437529
3.00	.96950401	.97397394	.97785523	.98121322
3.20	.98410822	.98659548	.98872526	.99054295
3.40	.99208931	.99340070	.99450941	.99544392
3.60	.99622926	.99688732	.99743714	.99789523
3.80	.99827581	.99859112	.99885166	.99906634
4.00	.99924277	.99938738	.99950559	.99960196
4.20	.99968034	.99974391	.99979533	.99983683
4.40	.99987023	.99989704	.99991851	.99993566
4.60	.99994932	.99996018	.99996879	.99997559
4.80	.99998096	.99998519	.99998850	.99999109
5.00	.99999312	.99999470	.99999592	.99999687

F(H; K = 25, RHO = .20)

H	.00	.05	.10	.15
.00	.00181234	.00239752	.00314686	.00409837
.20	.00529650	.00679269	.00864563	.01092156
.40	.01369420	.01704454	.02106023	.02583479
.60	.03146634	.03805604	.04570620	.05451801
.80	.06458902	.07601044	.08886422	.10322015
1.00	.11913300	.13663988	.15575782	.17648184
1.20	.19878349	.22261000	.24788407	.27450438
1.40	.30234679	.33126622	.36109914	.39166665
1.60	.42277797	.45423422	.48583249	.51736985
1.80	.54864735	.57947373	.60966890	.63906688
2.00	.66751832	.69489242	.72107829	.74598573
2.20	.76954541	.79170863	.81244644	.83174856
2.40	.84962181	.86608843	.88118406	.89495586
2.60	.90746035	.91876150	.92892878	.93803538
2.80	.94615657	.95336827	.95974581	.96536283
3.00	.97029043	.97459652	.97834525	.98159669
3.20	.98440662	.98682639	.98890296	.99067896
3.40	.99219285	.99347911	.99456847	.99548818
3.60	.99626226	.99691180	.99745521	.99790850
3.80	.99828551	.99859818	.99885676	.99907002
4.00	.99924541	.99938926	.99950692	.99960291
4.20	.99968100	.99974437	.99979566	.99983706
4.40	.99987039	.99989715	.99991859	.99993571
4.60	.99994936	.99996021	.99996881	.99997561
4.80	.99998097	.99998519	.99998850	.99999110
5.00	.99999312	.99999470	.99999592	.99999687

F(H; K = 25, RHO = .25)

H	.00	.05	.10	.15
.00	.00402583	.00512012	.00646902	.00811991
.20	.01012605	.01254664	.01544673	.01889695
.40	.02297298	.02775488	.03332609	.03977222
.60	.04717960	.05563357	.06521665	.07600641
.80	.08807343	.10147899	.11627299	.13249183
1.00	.15015649	.16927095	.18982084	.21177250
1.20	.23507253	.25964776	.28540579	.31223597
1.40	.34001091	.36858844	.39781391	.42752294
1.60	.45754430	.48770299	.51782340	.54773242
1.80	.57726245	.60625411	.63455881	.66204083
2.00	.68857914	.71406867	.73842123	.76156598
2.20	.78344949	.80403538	.82330361	.84124959
2.40	.85788284	.87322567	.88731159	.90018370
2.60	.91189304	.92249696	.93205759	.94064030
2.80	.94831242	.95514196	.96119656	.96654259
3.00	.97124433	.97536343	.97895837	.98208415
3.20	.98479203	.98712947	.98914001	.99086338
3.40	.99233557	.99358898	.99465262	.99555230
3.60	.99631087	.99694847	.99748273	.99792905
3.80	.99830078	.99860948	.99886508	.99907611
4.00	.99924985	.99939248	.99950925	.99960458
4.20	.99968220	.99974523	.99979626	.99983748
4.40	.99987069	.99989736	.99991873	.99993581
4.60	.99994943	.99996025	.99996884	.99997563
4.80	.99998099	.99998520	.99998851	.99999110
5.00	.99999312	.99999470	.99999592	.99999687

F(H; K = 25, RHO = .30)

H	.00	.05	.10	.15
.00	.00757253	.00934691	.01147149	.01399954
.20	.01698900	.02050222	.02460552	.02936856
.40	.03486358	.04116442	.04834539	.05647992
.60	.06563914	.07589029	.08729504	.09990780
.80	.11377402	.12892852	.14539398	.16317953
1.00	.18227965	.20267324	.22432304	.24717542
1.20	.27116049	.29619261	.32217128	.34898239
1.40	.37649980	.40458722	.43310032	.46188909
1.60	.49080026	.51967979	.54837541	.57673896
1.80	.60462874	.63191153	.65846443	.68417639
2.00	.70894947	.73269969	.75535761	.77686855
2.20	.79719252	.81630382	.83419044	.85085317
2.40	.86630456	.88056776	.89367524	.90566744
2.60	.91659140	.92649949	.93544802	.94349610
2.80	.95070445	.95713443	.96284707	.96790235
3.00	.97235849	.97627143	.97969440	.98267762
3.20	.98526804	.98750926	.98944147	.99110143
3.40	.99252259	.99373517	.99476631	.99564028
3.60	.99637862	.99700038	.99752232	.99795909
3.80	.99832347	.99862653	.99887784	.99908561
4.00	.99925689	.99939768	.99951307	.99960737
4.20	.99968423	.99974670	.99979732	.99983825
4.40	.99987123	.99989775	.99991901	.99993601
4.60	.99994957	.99996035	.99996891	.99997567
4.80	.99998102	.99998522	.99998852	.99999111
5.00	.99999313	.99999470	.99999593	.99999688

F(H; K = 25, RHO = .35)

H	.00	.05	.10	.15
.00	.01271771	.01532968	.01838565	.02194124
.20	.02605527	.03078920	.03620648	.04237179
.40	.04935005	.05720546	.06600026	.07579350
.60	.08663974	.09858767	.11167872	.12594578
.80	.14141189	.15808911	.17597750	.19506433
1.00	.21532350	.23671513	.25918559	.28266760
1.20	.30708087	.33233277	.35831949	.38492734
1.40	.41203430	.43951176	.46722645	.49504237
1.60	.52282286	.55043264	.57773978	.60461754
1.80	.63094619	.65661446	.68152093	.70557510
2.00	.72869824	.75082393	.77189840	.79188058
2.20	.81074187	.82846579	.84504733	.86049219
2.40	.87481589	.88804273	.90020473	.91134050
2.60	.92149412	.93071399	.93905181	.94656148
2.80	.95329825	.95931779	.96467544	.96942557
3.00	.97362100	.97731253	.98054858	.98337490
3.20	.98583440	.98796700	.98980958	.99139602
3.40	.99275718	.99392107	.99491293	.99575535
3.60	.99646850	.99707026	.99757638	.99800073
3.80	.99835538	.99865088	.99889633	.99909959
4.00	.99926741	.99940556	.99951895	.99961174
4.20	.99968746	.99974907	.99979906	.99983951
4.40	.99987215	.99989841	.99991949	.99993635
4.60	.99994981	.99996052	.99996903	.99997576
4.80	.99998108	.99998527	.99998855	.99999113
5.00	.99999315	.99999471	.99999593	.99999688

F(H; K = 25, RHO = .40)

H	.00	.05	.10	.15
.00	.01969481	.02328334	.02740271	.03210777
.20	.03745494	.04350153	.05030504	.05792222
.40	.06640820	.07581542	.08619256	.09758345
.60	.11002593	.12355078	.13818064	.15392904
.80	.17079958	.18878512	.20786730	.22801608
1.00	.24918966	.27133442	.29438530	.31826622
1.20	.34289087	.36816363	.39398071	.42023151
1.40	.44680002	.47356644	.50040884	.52720479
1.60	.55383312	.58017551	.60611808	.63155285
1.80	.65637901	.68050414	.70384509	.72632877
2.00	.74789269	.76848527	.78806599	.80660529
2.20	.82408431	.84049444	.85583675	.87012132
2.40	.88336635	.89559735	.90684621	.91715018
2.60	.92655100	.93509390	.94282669	.94979898
2.80	.95606131	.96166445	.96665881	.97109379
3.00	.97501740	.97847580	.98151302	.98417070
3.20	.98648793	.98850117	.99024415	.99174790
3.40	.99304079	.99414859	.99509461	.99589976
3.60	.99658277	.99716026	.99764695	.99805581
3.80	.99839818	.99868399	.99892183	.99911914
4.00	.99928234	.99941690	.99952753	.99961820
4.20	.99969231	.99975270	.99980176	.99984151
4.40	.99987362	.99989950	.99992028	.99993693
4.60	.99995023	.99996083	.99996925	.99997592
4.80	.99998119	.99998534	.99998861	.99999117
5.00	.99999317	.99999473	.99999595	.99999689

F(H; K = 25, RHO = .45)

H	.00	.05	.10	.15
.00	.02871840	.03340235	.03869348	.04464314
.20	.05130272	.05872294	.06695306	.07604003
.40	.08602759	.09695538	.10885798	.12176401
.60	.13569523	.15066574	.16668122	.18373824
.80	.20182383	.22091500	.24097861	.26197124
1.00	.28383938	.30651972	.32993967	.35401803
1.20	.37866583	.40378737	.42928132	.45504202
1.40	.48096076	.50692724	.53283092	.55856251
1.60	.58401530	.60908649	.63367845	.65769977
1.80	.68106633	.70370203	.72553954	.74652072
2.00	.76659699	.78572945	.80388889	.82105556
2.20	.83721891	.85237709	.86653642	.87971073
2.40	.89192063	.90319274	.91355888	.92305526
2.60	.93172165	.93960060	.94673666	.95317569
2.80	.95896415	.96414855	.96877491	.97288824
3.00	.97653221	.97974879	.98257798	.98505764
3.20	.98722332	.98910818	.99074296	.99215599
3.40	.99337319	.99441815	.99531224	.99607471
3.60	.99672279	.99727184	.99773548	.99812575
3.80	.99845320	.99872709	.99895544	.99914525
4.00	.99930252	.99943245	.99953945	.99962731
4.20	.99969923	.99975794	.99980571	.99984448
4.40	.99987585	.99990115	.99992151	.99993783
4.60	.99995090	.99996132	.99996960	.99997618
4.80	.99998138	.99998548	.99998871	.99999124
5.00	.99999322	.99999477	.99999597	.99999691

F(H; K = 25, RHO = .50)

H	.00	.05	.10	.15
.00	.04000000	.04587859	.05242771	.05969302
.20	.06771889	.07654760	.08621868	.09676806
.40	.10822733	.12062298	.13397557	.14829912
.60	.16360040	.17987837	.19712372	.21531849
.80	.23443587	.25444005	.27528630	.29692116
1.00	.31928278	.34230142	.36590010	.38999538
1.20	.41449823	.43931508	.46434886	.48950020
1.40	.51466857	.53975356	.56465602	.58927929
1.60	.61353026	.63732046	.66056700	.68319339
1.80	.70513026	.72631592	.74669685	.76622792
2.00	.78487259	.80260289	.81939930	.83525052
2.20	.85015310	.86411096	.87713491	.88924198
2.40	.90045483	.91080101	.92031228	.92902391
2.60	.93697396	.94420262	.95075156	.95666332
2.80	.96198078	.96674664	.97100296	.97479083
3.00	.97814997	.98111852	.98373281	.98602717
3.20	.98803385	.98978293	.99130234	.99261777
3.40	.99375280	.99472892	.99556561	.99628041
3.60	.99688910	.99740575	.99784286	.99821150
3.80	.99852140	.99878110	.99899805	.99917872
4.00	.99932872	.99945286	.99955529	.99963955
4.20	.99970866	.99976517	.99981124	.99984868
4.40	.99987903	.99990355	.99992331	.99993919
4.60	.99995191	.99996206	.99997016	.99997659
4.80	.99998168	.99998570	.99998887	.99999136
5.00	.99999331	.99999483	.99999602	.99999694

F(H; K = 25, RHO = .55)

H	.00	.05	.10	.15
.00	.05376633	.06092053	.06879394	.07742484
.20	.08684905	.09709919	.10820410	.12018809
.40	.13307037	.14686438	.16157728	.17720939
.60	.19375384	.21119616	.22951409	.24867748
.80	.26864821	.28938038	.31082052	.33290797
1.00	.35557537	.37874929	.40235091	.42629687
1.20	.45050014	.47487098	.49931797	.52374902
1.40	.54807242	.57219789	.59603755	.61950691
1.60	.64252574	.66501887	.68691691	.70815686
1.80	.72868261	.74844530	.76740357	.78552371
2.00	.80277967	.81915298	.83463250	.84921417
2.20	.86290063	.87570074	.88762906	.89870535
2.40	.90895391	.91840302	.92708430	.93503209
2.60	.94228286	.94887466	.95484652	.96023801
2.80	.96508873	.96943792	.97332408	.97678467
3.00	.97985582	.98257215	.98496656	.98707013
3.20	.98891201	.99051941	.99191753	.99312962
3.40	.99417699	.99507907	.99585350	.99651619
3.60	.99708144	.99756204	.99796936	.99831348
3.80	.99860330	.99884662	.99905026	.99922016
4.00	.99936148	.99947867	.99957554	.99965538
4.20	.99972098	.99977473	.99981862	.99985437
4.40	.99988339	.99990688	.99992585	.99994111
4.60	.99995336	.99996316	.99997098	.99997720
4.80	.99998213	.99998604	.99998912	.99999154
5.00	.99999344	.99999493	.99999609	.99999699

F(H; K = 25, RHO = .60)

H	.00	.05	.10	.15
.00	.07028164	.07877598	.08802233	.09805032
.20	.10888615	.12055201	.13306553	.14643925
.40	.16068013	.17578913	.19176079	.20858297
.60	.22623661	.24469560	.26392678	.28388997
.80	.30453815	.32581780	.34766922	.37002705
1.00	.39282088	.41597586	.43941347	.46305235
1.20	.48680913	.51059931	.53433815	.55794165
1.40	.58132736	.60441529	.62712868	.64939482
1.60	.67114566	.69231849	.71285639	.73270868
1.80	.75183122	.77018662	.78774441	.80448094
2.00	.82037936	.83542946	.84962737	.86297529
2.20	.87548102	.88715760	.89802277	.90809845
2.40	.91741027	.92598698	.93385987	.94106236
2.60	.94762937	.95359688	.95900151	.96388000
2.80	.96826895	.97220439	.97572152	.97885444
3.00	.98163596	.98409740	.98626850	.98817726
3.20	.98984995	.99131102	.99258314	.99368718
3.40	.99464229	.99546593	.99617394	.99678063
3.60	.99729885	.99774011	.99811468	.99843163
3.80	.99869901	.99892385	.99911236	.99926991
4.00	.99940119	.99951024	.99960055	.99967512
4.20	.99973651	.99978689	.99982812	.99986175
4.40	.99988911	.99991130	.99992925	.99994372
4.60	.99995535	.99996467	.99997213	.99997807
4.80	.99998279	.99998653	.99998948	.99999181
5.00	.99999364	.99999508	.99999620	.99999707

F(H; K = 25, RHO = .65)

H	.00	.05	.10	.15
.00	.08987792	.09976235	.11041473	.12185510
.20	.13409936	.14715882	.16103980	.17574323
.40	.19126429	.20759220	.22470998	.24259432
.60	.26121560	.28053786	.30051899	.32111090
.80	.34225992	.36390718	.38598902	.40843761
1.00	.43118158	.45414669	.47725657	.50043348
1.20	.52359909	.54667526	.56958489	.59225270
1.40	.61460582	.63657462	.65809333	.67910064
1.60	.69954016	.71936087	.73851743	.75697050
1.80	.77468683	.79163942	.80780748	.82317627
2.00	.83773708	.85148693	.86442827	.87656862
2.20	.88792020	.89849950	.90832686	.91742593
2.40	.92582327	.93354782	.94063041	.94710340
2.60	.95300013	.95835460	.96320101	.96757350
2.80	.97150577	.97503083	.97818078	.98098657
3.00	.98347787	.98568291	.98762844	.98933956
3.20	.99083979	.99215099	.99329340	.99428563
3.40	.99514474	.99588629	.99652436	.99707172
3.60	.99753980	.99793885	.99827803	.99856542
3.80	.99880820	.99901265	.99918432	.99932802
4.00	.99944795	.99954774	.99963052	.99969899
4.20	.99975544	.99980186	.99983992	.99987102
4.40	.99989636	.99991696	.99993364	.99994712
4.60	.99995797	.99996669	.99997367	.99997925
4.80	.99998369	.99998721	.99999000	.99999220
5.00	.99999393	.99999530	.99999636	.99999719

F(H; K = 25, RHO = .70)

H	.00	.05	.10	.15
.00	.11300077	.12431244	.13639010	.14924350
.20	.16287790	.17729364	.19248589	.20844436
.40	.22515318	.24259080	.26072991	.27953754
.60	.29897509	.31899864	.33955887	.36060218
.80	.38207026	.40390088	.42602851	.44838492
1.00	.47089977	.49350121	.51611661	.53867329
1.20	.56109919	.58332346	.60527785	.62689571
1.40	.64811420	.66887428	.68912111	.70880443
1.60	.72787894	.74630467	.76404713	.78107746
1.80	.79737241	.81291453	.82769121	.84169615
2.00	.85492779	.86738937	.87908871	.89003787
2.20	.90025282	.90975289	.91856045	.92670044
2.40	.93419993	.94108771	.94739414	.95315022
2.60	.95838763	.96313833	.96743421	.97130681
2.80	.97478705	.97790504	.98068988	.98316952
3.00	.98537064	.98731853	.98903704	.99054856
3.20	.99187396	.99303264	.99404248	.99491993
3.40	.99568004	.99633651	.99690176	.99738700
3.60	.99780231	.99815670	.99845822	.99871394
3.80	.99893019	.99911252	.99926581	.99939429
4.00	.99950167	.99959114	.99966546	.99972703
4.20	.99977787	.99981974	.99985412	.99988226
4.40	.99990524	.99992394	.99993911	.99995139
4.60	.99996130	.99996928	.99997567	.99998079
4.80	.99998487	.99998812	.99999069	.99999273
5.00	.99999433	.99999560	.99999659	.99999736

F(H; K = 25, RHO = .75)

H	.00	.05	.10	.15
.00	.14028784	.15305239	.16656150	.18081463
.20	.19580624	.21152564	.22795714	.24507996
.40	.26286816	.28129058	.30031092	.31988804
.60	.33997615	.36052459	.38148084	.40278586
.80	.42437871	.44619638	.46817380	.49024415
1.00	.51233971	.53439262	.55633562	.57810244
1.20	.59962847	.62085218	.64171142	.66215148
1.40	.68212013	.70156854	.72045219	.73873156
1.60	.75637228	.77334501	.78962546	.80519443
1.80	.82003782	.83414592	.84751604	.86014786
2.00	.87204563	.88321811	.89367804	.90344146
2.20	.91252729	.92095706	.92875457	.93594560
2.40	.94255740	.94861857	.95415808	.95920558
2.60	.96379117	.96794476	.97169578	.97507312
2.80	.97810492	.98081844	.98323989	.98539429
3.00	.98730540	.98899569	.99048619	.99179671
3.20	.99294556	.99394969	.99482475	.99558509
3.40	.99624380	.99681281	.99730287	.99772372
3.60	.99808406	.99839193	.99865376	.99887591
3.80	.99906393	.99922263	.99935621	.99946828
4.00	.99956203	.99964022	.99970523	.99975915
4.20	.99980374	.99984050	.99987073	.99989552
4.40	.99991578	.99993229	.99994571	.99995659
4.60	.99996538	.99997247	.99997816	.99998273
4.80	.99998637	.99998928	.99999159	.99999341
5.00	.99999486	.99999600	.99999689	.99999759

F(H; K = 25, RHO = .80)

H	.00	.05	.10	.15
.00	.17271658	.18694964	.20188462	.21750994
.20	.23380932	.25076175	.26834144	.28651794
.40	.30525620	.32451673	.34425587	.36442603
.60	.38497605	.40585159	.42699552	.44834842
.80	.46984909	.49143505	.51304310	.53460987
1.00	.55607238	.57736860	.59843795	.61922187
1.20	.63966428	.65971200	.67931523	.69842782
1.40	.71700767	.73501693	.75242221	.76919473
1.60	.78531041	.80074988	.81549845	.82954607
1.80	.84288714	.85552037	.86744858	.87867841
2.00	.88922008	.89908705	.90829575	.91686519
2.20	.92481667	.93217339	.93896017	.94520306
2.40	.95092906	.95616582	.96094130	.96528360
2.60	.96922062	.97277991	.97598846	.97887251
2.80	.98145742	.98376758	.98582625	.98765556
3.00	.98927640	.99070841	.99196996	.99307818
3.20	.99404892	.99489680	.99563525	.99627657
3.40	.99683195	.99731153	.99772447	.99807904
3.60	.99838261	.99864178	.99886242	.99904972
3.80	.99920828	.99934211	.99945477	.99954932
4.00	.99962846	.99969452	.99974949	.99979512
4.20	.99983287	.99986403	.99988968	.99991072
4.40	.99992794	.99994200	.99995343	.99996271
4.60	.99997022	.99997628	.99998116	.99998507
4.80	.99998821	.99999071	.99999269	.99999427
5.00	.99999552	.99999651	.99999728	.99999789

F(H; K = 25, RHO = .85)

H	.00	.05	.10	.15
.00	.21193631	.22764354	.24398448	.26093682
.20	.27847389	.29656477	.31517443	.33426385
.40	.35379031	.37370761	.39396645	.41451473
.60	.43529800	.45625986	.47734245	.49848687
.80	.51963377	.54072376	.56169795	.58249843
1.00	.60306877	.62335445	.64330332	.66286596
1.20	.68199610	.70065086	.71879112	.73638167
1.40	.75339140	.76979346	.78556530	.80068872
1.60	.81514982	.82893895	.84205060	.85448321
1.80	.86623902	.87732385	.88774680	.89752005
2.00	.90665855	.91517969	.92310301	.93044994
2.20	.93724343	.94350766	.94926779	.95454965
2.40	.95937947	.96378366	.96778856	.97142026
2.60	.97470437	.97766591	.98032917	.98271752
2.80	.98485342	.98675824	.98845228	.98995468
3.00	.99128344	.99245537	.99348612	.99439018
3.20	.99518095	.99587070	.99647067	.99699111
3.40	.99744132	.99782970	.99816381	.99845045
3.60	.99869568	.99890490	.99908292	.99923398
3.80	.99936180	.99946965	.99956040	.99963657
4.00	.99970032	.99975352	.99979780	.99983455
4.20	.99986497	.99989009	.99991076	.99992774
4.40	.99994163	.99995298	.99996222	.99996972
4.60	.99997580	.99998070	.99998465	.99998783
4.80	.99999037	.99999240	.99999402	.99999531
5.00	.99999633	.99999713	.99999776	.99999826

F(H; K = 25, RHO = .90)

H	.00	.05	.10	.15
.00	.26115867	.27833523	.29604380	.31425162
.20	.33292238	.35201606	.37148957	.39129694
.40	.41138950	.43171640	.45222490	.47286083
.60	.49356901	.51429351	.53497886	.55556917
.80	.57600949	.59624656	.61622831	.63590474
1.00	.65522841	.67415452	.69264131	.71065039
1.20	.72814685	.74509980	.76148116	.77726826
1.40	.79244181	.80698600	.82088960	.83414518
1.60	.84674885	.85870047	.87000333	.88066391
1.80	.89069168	.90009863	.90890017	.91711254
2.00	.92475457	.93184708	.93841182	.94447166
2.20	.95005049	.95517271	.95986305	.96414641
2.40	.96804762	.97159136	.97480141	.97770169
2.60	.98031508	.98266353	.98476826	.98664955
2.80	.98832660	.98981757	.99113957	.99230861
3.00	.99333961	.99424642	.99504194	.99573790
3.20	.99634513	.99687354	.99733214	.99772907
3.40	.99807172	.99836672	.99862001	.99883691
3.60	.99902216	.99917983	.99931412	.99942767
3.80	.99952348	.99960429	.99967232	.99972933
4.00	.99977694	.99981662	.99984964	.99987704
4.20	.99989969	.99991837	.99993374	.99994635
4.40	.99995668	.99996510	.99997196	.99997752
4.60	.99998203	.99998567	.99998860	.99999096
4.80	.99999284	.99999435	.99999555	.99999651
5.00	.99999726	.99999786	.99999833	.99999870

F(H; K = 25, RHO = .95)

H	.00	.05	.10	.15
.00	.32863766	.34726242	.36626308	.38559737
.20	.40521983	.42508334	.44513860	.46533504
.40	.48562089	.50594376	.52625092	.54648980
.60	.56660834	.58655542	.60628134	.62573772
.80	.64487895	.66366088	.68204286	.69998657
1.00	.71745719	.73442307	.75085613	.76673186
1.20	.78202944	.79673153	.81082537	.82430040
1.40	.83715064	.84937356	.86096933	.87194191
1.60	.88229774	.89204627	.90119930	.90977099
1.80	.91777746	.92523690	.93216778	.93859202
2.00	.94453062	.95000613	.95504178	.95966073
2.20	.96388662	.96774283	.97125261	.97443882
2.40	.97732381	.97992915	.98227634	.98438485
2.60	.98627446	.98796342	.98946907	.99080791
2.80	.99199530	.99304567	.99397241	.99478797
3.00	.99550383	.99613059	.99667779	.99715448
3.20	.99756853	.99792730	.99823737	.99850463
3.40	.99873442	.99893147	.99910001	.99924380
3.60	.99936615	.99947014	.99955797	.99963197
3.80	.99969460	.99974719	.99979106	.99982781
4.00	.99985851	.99988396	.99990504	.99992253
4.20	.99993694	.99994878	.99995852	.99996648
4.40	.99997298	.99997827	.99998257	.99998606
4.60	.99998887	.99999114	.99999296	.99999442
4.80	.99999559	.99999653	.99999727	.99999786
5.00	.99999832	.99999869	.99999898	.99999921

F(H; K = 25, RHO = 1.0)

H	.00	.05	.10	.15
.00	.50000000	.51993881	.53982784	.55961769
.20	.57925971	.59870633	.61791142	.63683065
.40	.65542174	.67364478	.69146246	.70884031
.60	.72574688	.74215389	.75803635	.77337265
.80	.78814460	.80233746	.81593987	.82894387
1.00	.84134475	.85314094	.86433394	.87492806
1.20	.88493033	.89435023	.90319952	.91149201
1.40	.91924334	.92647074	.93319280	.93942924
1.60	.94520071	.95052853	.95543454	.95994084
1.80	.96406968	.96784323	.97128344	.97441194
2.00	.97724987	.97981778	.98213558	.98422239
2.20	.98609655	.98777553	.98927589	.99061329
2.40	.99180246	.99285719	.99379033	.99461385
2.60	.99533881	.99597541	.99653303	.99702024
2.80	.99744487	.99781404	.99813419	.99841113
3.00	.99865010	.99885579	.99903240	.99918365
3.20	.99931286	.99942297	.99951658	.99959594
3.40	.99966307	.99971971	.99976737	.99980738
3.60	.99984089	.99986888	.99989220	.99991158
3.80	.99992765	.99994094	.99995190	.99996092
4.00	.99996833	.99997439	.99997934	.99998338
4.20	.99998665	.99998931	.99999146	.99999319
4.40	.99999459	.99999571	.99999660	.99999732
4.60	.99999789	.99999834	.99999870	.99999898
4.80	.99999921	.99999938	.99999952	.99999963
5.00	.99999971	.99999978	.99999983	.99999987

F(H; K = 25, RHO = 21/41)

H	.00	.05	.10	.15
.00	.04311925	.04930216	.05616887	.06376340
.20	.07212813	.08130310	.09132529	.10222784
.40	.11403932	.12678300	.14047613	.15512927
.60	.17074574	.18732106	.20484258	.22328915
.80	.24263097	.26282954	.28383775	.30560012
1.00	.32805322	.35112619	.37474136	.39881513
1.20	.42325879	.44797954	.47288159	.49786726
1.40	.52283813	.54769622	.57234517	.59669130
1.60	.62064473	.64412031	.66703855	.68932637
1.80	.71091776	.73175431	.75178558	.77096938
2.00	.78927185	.80666746	.82313886	.83867660
2.20	.85327881	.86695070	.87970404	.89155659
2.40	.90253143	.91265630	.92196297	.93048645
2.60	.93826442	.94533653	.95174379	.95752799
2.80	.96273118	.96739519	.97156118	.97526933
3.00	.97855845	.98146581	.98402686	.98627513
3.20	.98824209	.98995712	.99144743	.99273815
3.40	.99385228	.99481079	.99563270	.99633519
3.60	.99693364	.99744182	.99787196	.99823487
3.80	.99854010	.99879601	.99900988	.99918808
4.00	.99933609	.99945864	.99955981	.99964307
4.20	.99971139	.99976727	.99981285	.99984992
4.40	.99987998	.99990427	.99992386	.99993960
4.60	.99995221	.99996230	.99997033	.99997671
4.80	.99998177	.99998577	.99998892	.99999139
5.00	.99999333	.99999485	.99999603	.99999695

TABLE III

Table of the maximum absolute error which can arise
when interpolating in Table II

Table IIIA - Linear interpolation with respect to H

Table IIIB - Quadratic interpolation with respect to H

Table IIIC - Cubic interpolation with respect to H

Table IIID - Linear interpolation with respect to ρ

Table IIIE - Quadratic interpolation with respect to ρ

TABLE IIIA

Table of E, the maximum absolute error which can arise using linear interpolation in Table II with respect to H, for various H-intervals.

ρ	E is in units of the 7 th decimal place						
	E =	500	1000	3900	3000	2500	2000
K=3	[0, .5)	-	-	-	-	-	-
	[.5, .95)	-	-	-	-	-	-
	[.95, 1.0)	0.00	0.50	0.50	0.50	0.50	0.50
K=4	[0, .5)	-	-	-	-	-	-
	[.5, .95)	-	-	-	-	-	-
	[.95, 1.0)	0.00	0.55	0.55	0.55	0.55	0.55
K=5	[0, .5)	-	-	-	-	-	0.45
	[.5, .95)	-	-	-	-	-	-
	[.95, 1.0)	0.00	0.60	0.60	0.60	0.60	0.60
K=6	[0, .5)	-	-	-	-	-	0.00
	[.5, .95)	-	-	-	-	-	1.85
	[.95, 1.0)	0.00	0.60	0.60	0.60	0.60	0.60
K=7	[0, .5)	-	-	-	-	0.00	0.65
	[.5, .95)	-	-	-	-	-	2.00
	[.95, 1.0)	0.00	0.65	0.65	0.65	0.65	0.65
K=8	[0, .5)	-	-	-	-	0.00	0.80
	[.5, .95)	-	-	-	-	-	2.15
	[.95, 1.0)	0.00	0.65	0.65	0.65	0.65	0.65
K=9	[0, .5)	-	0.00	0.15	0.15	0.15	0.95
	[.5, .95)	-	-	-	-	-	2.20
	[.95, 1.0)	0.00	0.65	0.65	0.65	0.65	0.65
K=10	[0, .25)	-	0.00	0.20	0.20	0.90	1.05
	[.25, .5)	-	-	-	-	-	2.30
	[.5, .95)	-	-	-	-	-	0.65
	[.95, 1.0)	0.00	0.65	0.65	0.65	0.65	0.65
K=15	[0, .25)	0.00	0.35	0.50	1.15	1.25	2.30
	[.25, .5)	-	0.00	0.15	0.15	0.15	2.50
	[.5, .95)	-	-	-	-	-	2.20
	[.95, 1.0)	0.00	0.70	0.70	0.70	0.70	0.70
K=20	[0, .25)	0.00	0.55	0.65	1.35	2.25	2.50
	[.25, .5)	-	0.00	0.30	0.30	0.30	2.65
	[.5, .95)	-	-	-	-	-	2.35
	[.95, 1.0)	0.00	0.75	0.75	0.75	0.75	0.75
K=25	[0, .25)	0.00	0.65	0.80	1.50	2.45	2.50
	[.25, .5)	-	0.00	0.40	0.40	0.40	2.75
	[.5, .95)	-	-	-	-	-	2.50
	[.95, 1.0)	0.00	0.80	0.80	0.80	0.80	0.80
All K	1.00	0.00	0.35	0.35	0.35	0.35	0.35

F(H; K = 25, RHO = 11/21)

H	.00	.05	.10	.15
.00	.04623047	.05270745	.05988004	.06779060
.20	.07647956	.08598474	.09634066	.10757776
.40	.11972176	.13279285	.14680516	.16176603
.60	.17767556	.19452610	.21230192	.23097897
.80	.25052474	.27089830	.29205042	.31392389
1.00	.33645390	.35956864	.38318998	.40723423
1.20	.43161311	.45623467	.48100438	.50582622
1.40	.53060382	.55524154	.57964564	.60372529
1.60	.62739360	.65056857	.67317387	.69513958
1.80	.71640283	.73690822	.75660820	.77546326
2.00	.79344204	.81052123	.82668549	.84192708
2.20	.85624557	.86964734	.88214506	.89375712
2.40	.90450702	.91442268	.92353581	.93188123
2.60	.93949625	.94642001	.95269289	.95835600
2.80	.96345062	.96801775	.97209773	.97572987
3.00	.97895217	.98180103	.98431113	.98651523
3.20	.98844406	.99012633	.99158864	.99285552
3.40	.99394943	.99489090	.99569850	.99638901
3.60	.99697749	.99747740	.99790072	.99825803
3.80	.99855868	.99881085	.99902169	.99919744
4.00	.99934347	.99946445	.99956436	.99964662
4.20	.99971415	.99976941	.99981450	.99985119
4.40	.99988095	.99990501	.99992442	.99994002
4.60	.99995253	.99996254	.99997051	.99997685
4.80	.99998187	.99998584	.99998897	.99999143
5.00	.99999336	.99999487	.99999605	.99999696

F(H; K = 25, RHO = 5/9)

H	.00	.05	.10	.15
.00	.05546026	.06276046	.07078431	.07956921
.20	.08914992	.09955797	.11082094	.12296185
.40	.13599853	.14994301	.16480098	.18057134
.60	.19724578	.21480844	.23323577	.25249637
.80	.27255104	.29335291	.31484769	.33697409
1.00	.35966430	.38284460	.40643614	.43035567
1.20	.45451649	.47882939	.50320365	.52754802
1.40	.55177182	.57578588	.59950360	.62284180
1.60	.64572163	.66806934	.68981699	.71090300
1.80	.73127265	.75087840	.76968017	.78764543
2.00	.80474923	.82097404	.83630961	.85075261
2.20	.86430630	.87698002	.88878874	.89975248
2.40	.90989569	.91924673	.92783718	.93570129
2.60	.94287535	.94939718	.95530554	.96063968
2.80	.96543884	.96974190	.97358698	.97701116
3.00	.98005019	.98273830	.98510804	.98719014
3.20	.98901342	.99060476	.99198910	.99318940
3.40	.99422673	.99512030	.99588754	.99654419
3.60	.99710438	.99758076	.99798459	.99832582
3.80	.99861326	.99885462	.99905667	.99922528
4.00	.99936555	.99948189	.99957808	.99965738
4.20	.99972255	.99977595	.99981957	.99985510
4.40	.99988395	.99990732	.99992618	.99994136
4.60	.99995355	.99996330	.99997109	.99997728
4.80	.99998219	.99998608	.99998915	.99999157
5.00	.99999346	.99999494	.99999610	.99999700

F(H; K = 25, RHO = 2/3)

H	.00	.05	.10	.15
.00	.09716718	.10752381	.11864979	.13056180
.20	.14327219	.15678864	.17111369	.18624450
.40	.20217248	.21888312	.23635587	.25456404
.60	.27347481	.29304941	.31324305	.33400557
.80	.35528156	.37701081	.39912882	.42156737
1.00	.44425523	.46711878	.49008272	.51307084
1.20	.53600677	.55881467	.58142033	.60375136
1.40	.62573814	.64731452	.66841841	.68899222
1.60	.70898333	.72834445	.74703394	.76501604
1.80	.78226092	.79874488	.81444999	.82936434
2.00	.84348175	.85680141	.86932768	.88106965
2.20	.89204087	.90225885	.91174465	.92052242
2.40	.92861893	.93606310	.94288560	.94911840
2.60	.95479430	.95994659	.96460873	.96881396
2.80	.97259508	.97598410	.97901212	.98170908
3.00	.98410363	.98622301	.98809299	.98973777
3.20	.99117995	.99244057	.99353906	.99449333
3.40	.99531974	.99603323	.99664732	.99717426
3.60	.99762501	.99800942	.99833629	.99861335
3.80	.99884748	.99904475	.99921045	.99934922
4.00	.99946510	.99956156	.99964162	.99970787
4.20	.99976253	.99980750	.99984438	.99987454
4.40	.99989914	.99991913	.99993534	.99994844
4.60	.99995900	.99996749	.99997429	.99997972
4.80	.99998405	.99998749	.99999021	.99999236
5.00	.99999406	.99999539	.99999643	.99999724

TABLE IIIA (continued)

Table of E, the maximum absolute error which can arise using linear interpolation in Table II with respect to H, for various H-intervals.

ρ	E is in units of the 7 th decimal place						
	E = 1500	1000	500	100	10	1	
K=3	[0, .5)	0.00	1.55	2.15	2.90	3.65	4.30
	[.5, .95)	-	0.00	2.05	2.90	3.65	4.30
	[.95, 1.0)	0.50	0.50	1.80	2.75	3.55	4.20
K=4	[0, .5)	0.00	1.90	2.35	3.05	3.80	4.40
	[.5, .95)	-	0.00	2.25	3.00	3.80	4.40
	[.95, 1.0)	0.55	0.55	1.85	2.80	3.60	4.25
K=5	[0, .5)	0.45	2.10	2.50	3.15	3.85	4.45
	[.5, .95)	0.00	1.55	2.35	3.10	3.85	4.45
	[.95, 1.0)	0.60	0.60	1.90	2.85	3.65	4.30
K=6	[0, .5)	1.85	2.25	2.60	3.25	3.95	4.50
	[.5, .95)	0.00	1.80	2.45	3.20	3.90	4.50
	[.95, 1.0)	0.60	0.60	1.95	2.85	3.70	4.30
K=7	[0, .5)	2.00	2.35	2.70	3.30	4.00	4.55
	[.5, .95)	0.00	1.90	2.50	3.25	3.95	4.55
	[.95, 1.0)	0.65	0.65	1.95	2.90	3.70	4.35
K=8	[0, .5)	2.15	2.40	2.75	3.35	4.00	4.60
	[.5, .95)	0.00	1.95	2.55	3.30	4.00	4.55
	[.95, 1.0)	0.65	0.65	2.00	2.90	3.70	4.35
K=9	[0, .5)	2.20	2.45	2.80	3.40	4.05	4.60
	[.5, .95)	0.00	2.05	2.60	3.30	4.05	4.60
	[.95, 1.0)	0.65	0.65	2.00	2.90	3.70	4.35
K=10	[0, .25)	2.30	2.55	2.85	3.45	4.10	4.65
	[.25, .5)	0.65	2.40	2.80	3.40	4.10	4.65
	[.5, .95)	0.00	2.10	2.65	3.30	4.05	4.65
	[.95, 1.0)	0.65	0.65	2.00	2.90	3.75	4.40
K=15	[0, .25)	2.50	2.75	3.00	3.55	4.20	4.75
	[.25, .5)	2.20	2.60	2.95	3.55	4.20	4.75
	[.5, .95)	0.00	2.30	2.80	3.50	4.15	4.75
	[.95, 1.0)	0.70	0.70	2.05	2.95	3.80	4.45
K=20	[0, .25)	2.65	2.85	3.15	3.65	4.25	4.80
	[.25, .5)	2.35	2.70	3.05	3.65	4.25	4.80
	[.5, .95)	0.00	2.40	2.90	3.55	4.25	4.80
	[.95, 1.0)	0.75	0.75	2.10	3.00	3.85	4.45
K=25	[0, .25)	2.75	2.95	3.20	3.70	4.35	4.85
	[.25, .5)	2.50	2.80	3.15	3.70	4.35	4.85
	[.5, .95)	0.00	2.45	2.95	3.60	4.30	4.85
	[.95, 1.0)	0.80	0.80	2.10	3.00	3.85	4.50
All K	1.00	0.35	0.35	1.65	2.60	3.45	4.10

TABLE IIIB

Table of E, the maximum absolute error which can arise using quadratic interpolation in Table II with respect to H, for various H-intervals.

ρ		E is in units of the 7 th decimal place							
		E = 50	100	310	100	50	10	1	
K=3	[0, .25)	0.00	0.10	0.10	0.10	0.70	2.65	3.60	5.15
	[.25, .5)	-	-	-	-	0.00	2.65	3.60	5.15
	[.5, .75)	-	-	-	-	0.00	2.60	3.55	5.15
	[.75, .95)	-	-	-	-	0.00	2.50	3.55	5.15
	[.95, 1.0)	-	-	-	-	0.00	2.35	3.45	5.15
K=4	[0, .25)	0.00	0.25	0.25	0.25	1.05	2.85	3.75	5.15
	[.25, .5)	0.00	0.30	0.30	0.30	0.90	2.85	3.75	5.15
	[.5, .75)	-	-	-	-	0.00	2.75	3.70	5.15
	[.75, .95)	-	-	-	-	0.00	2.65	3.65	5.15
	[.95, 1.0)	-	-	-	-	0.00	2.40	3.55	5.15
K=5	[0, .25)	0.00	0.40	0.40	0.40	1.25	3.00	3.80	5.15
	[.25, .5)	0.00	0.40	0.40	0.40	1.10	2.95	3.80	5.15
	[.5, .75)	-	-	-	-	0.00	2.90	3.80	5.15
	[.75, .95)	-	-	-	-	0.00	2.75	3.75	5.15
	[.95, 1.0)	-	-	-	-	0.00	2.45	3.55	5.15
K=6	[0, .25)	-	0.00	0.70	1.15	1.40	3.10	3.90	5.15
	[.25, .5)	0.00	0.45	0.45	0.45	1.25	3.05	3.90	5.15
	[.5, .75)	0.00	0.55	0.55	0.55	0.90	2.95	3.85	5.15
	[.75, .95)	-	-	-	-	0.00	2.80	3.80	5.15
	[.95, 1.0)	-	-	-	-	0.00	2.50	3.65	5.15
K=7	[0, .25)	-	0.00	0.75	1.30	1.50	3.15	3.95	5.15
	[.25, .5)	0.00	0.55	0.55	0.55	1.35	3.15	3.95	5.15
	[.5, .75)	0.00	0.55	0.55	0.55	1.00	3.05	3.90	5.15
	[.75, .95)	-	-	-	-	0.00	2.85	3.85	5.15
	[.95, 1.0)	-	-	-	-	0.00	2.50	3.65	5.15
K=8	[0, .25)	-	0.00	0.80	1.40	1.60	3.25	4.00	5.15
	[.25, .5)	0.00	0.60	0.60	0.60	1.45	3.20	4.00	5.15
	[.5, .75)	0.00	0.60	0.60	0.60	1.10	3.10	3.95	5.15
	[.75, .95)	-	-	-	-	0.00	2.90	3.85	5.15
	[.95, 1.0)	-	-	-	-	0.00	2.50	3.70	5.15
K=9	[0, .25)	-	0.00	0.85	1.50	1.65	3.30	4.00	5.15
	[.25, .5)	0.00	0.65	0.65	0.65	1.50	3.25	4.00	5.15
	[.5, .75)	0.00	0.65	0.65	0.65	1.15	3.15	4.00	5.15
	[.75, .95)	-	-	-	-	0.00	2.90	3.90	5.15
	[.95, 1.0)	-	-	-	-	0.00	2.55	3.70	5.15
K=10	[0, .25)	-	0.00	0.25	1.60	2.45	3.30	4.05	5.15
	[.25, .5)	0.00	0.70	0.70	0.70	1.55	3.30	4.05	5.15
	[.5, .75)	0.00	0.65	0.65	0.65	1.20	3.20	4.00	5.15
	[.75, .95)	-	-	-	-	0.00	2.95	3.90	5.15
	[.95, 1.0)	-	-	-	-	0.00	2.55	3.65	5.15
All K	$\rho=1.0$	-	-	-	-	0.00	2.20	3.35	5.15

TABLE IIIB (continued)

Table of E, the maximum absolute error which can arise using quadratic interpolation in Table II with respect to H, for various H-intervals.

ρ		E is in units of the 7 th decimal place							
		E =	50	100	310	100	50	10	1
K=15	[0,.25)	-	0.00	0.40	1.80	2.75	3.50	4.20	5.15
	[.25,.5)	0.00	0.90	1.25	1.40	1.80	3.45	4.15	5.15
	[.5,.75)	0.00	0.80	0.80	0.80	1.40	3.30	4.15	5.15
	[.75,.95)	-	-	-	-	0.00	3.05	4.00	5.15
	[.95,1.0)	-	-	-	-	0.00	2.60	3.70	5.15
K=20	[0,.25)	0.00	0.40	0.55	1.95	2.95	3.60	4.25	5.15
	[.25,.5)	-	0.00	1.30	1.60	1.90	3.50	4.25	5.15
	[.5,.75)	0.00	0.85	0.85	0.85	1.55	3.40	4.20	5.15
	[.75,.95)	-	-	-	-	0.00	3.15	4.05	5.15
	[.95,1.0)	-	-	-	-	0.00	2.65	3.70	5.15
K=25	[0,.25)	0.00	0.55	0.70	2.05	3.05	3.65	4.30	5.15
	[.25,.5)	0.00	0.25	1.35	1.75	2.00	3.60	4.30	5.15
	[.5,.75)	0.00	0.95	0.95	0.95	1.60	3.50	4.25	5.15
	[.75,.95)	-	-	-	-	0.00	3.20	4.10	5.15
	[.95,1.0)	-	-	-	-	0.00	2.85	3.90	5.15
All K	$\rho=1.0$	-	-	-	-	0.00	2.20	3.35	5.15

TABLE IIIC

Table of E, the maximum absolute error which can arise using cubic interpolation in Table II with respect to H, for various H-intervals.

ρ	E is in units of the 8 th decimal place						
	E =	10	100	220	100	10	1
K=3	[0, .5)	-	-	-	0.00	1.40	5.15
	[.5, .75)	-	-	-	0.00	1.20	5.15
	[.75, .95)	-	-	-	-	0.00	5.15
	[.95, 1.0)	-	-	-	-	0.00	5.15
K=4	[0, .5)	-	-	-	0.00	1.65	5.15
	[.5, .75)	-	-	-	0.00	1.45	5.15
	[.75, .95)	0.00	0.90	0.90	0.90	1.20	5.15
	[.95, 1.0)	-	-	-	-	0.00	5.15
K=5	[0, .5)	-	-	-	0.00	1.85	5.15
	[.5, .75)	-	-	-	0.00	1.60	5.15
	[.75, .95)	0.00	0.95	0.95	0.95	1.25	5.15
	[.95, 1.0)	-	-	-	-	0.00	5.15
K=6	[0, .5)	-	-	-	0.00	1.95	5.15
	[.5, .75)	-	-	-	0.00	1.75	5.15
	[.75, .95)	0.00	0.95	0.95	0.95	1.35	5.15
	[.95, 1.0)	-	-	-	-	0.00	5.15
K=7	[0, .5)	-	-	-	0.00	2.00	5.15
	[.5, .75)	-	-	-	0.00	1.80	5.15
	[.75, .95)	-	-	-	0.00	1.45	5.15
	[.95, 1.0)	-	-	-	-	0.00	5.15
K=8	[0, .5)	-	-	-	0.00	2.10	5.15
	[.5, .75)	-	-	-	0.00	1.90	5.15
	[.75, .95)	-	-	-	0.00	1.50	5.15
	[.95, 1.0)	-	-	-	0.00	1.35	5.15
K=9	[0, .5)	-	-	-	0.00	2.15	5.15
	[.5, .75)	-	-	-	0.00	1.95	5.15
	[.75, .95)	-	-	-	0.00	1.55	5.15
	[.95, 1.0)	-	-	-	0.00	1.25	5.15
K=10	[0, .5)	-	-	-	0.00	2.85	5.15
	[.5, .75)	-	-	-	0.00	2.00	5.15
	[.75, .95)	-	-	-	0.00	1.55	5.15
	[.95, 1.0)	-	-	-	-	0.00	5.15
All K	$\rho=1.0$	-	-	-	-	0.00	5.15

TABLE IIIC (continued)

Table of E, the maximum absolute error which can arise using cubic interpolation in Table II with respect to H, for various H-intervals.

ρ		E is in units of the 8 th decimal place						
		E =	10	100	220	100	10	1
K=15	[0,.10)	-	0.00	0.80	1.25	3.15	4.05	5.15
	[.10,.5)	-	-	-	0.00	3.05	4.05	5.15
	[.5,.75)	-	-	-	0.00	2.15	3.95	5.15
	[.75,.95)	-	-	-	0.00	1.80	3.75	5.15
	[.95,1.0)	-	-	-	-	0.00	3.65	5.15
K=20	[0,.10)	-	0.00	0.95	2.05	3.30	4.15	5.15
	[.10,.5)	-	-	-	0.00	3.25	4.15	5.15
	[.5,.75)	-	-	-	0.00	2.25	4.05	5.15
	[.75,.95)	-	-	-	0.00	1.80	3.80	5.15
	[.95,1.0)	-	-	-	-	0.00	3.55	5.15
K=25	[0,.10)	-	0.00	1.05	2.20	3.40	4.20	5.15
	[.10,.5)	-	-	-	0.00	3.35	4.20	5.15
	[.5,.75)	-	-	-	0.00	2.30	4.10	5.15
	[.75,.95)	-	-	-	0.00	1.90	3.85	5.15
	[.95,1.0)	-	-	-	-	0.00	3.80	5.15
All K	$\rho=1.0$	-	-	-	-	0.00	3.00	5.15

TABLE IIID

Table of E, the maximum absolute error which can arise using linear interpolation in Table II with respect to ρ , for various ρ -intervals.

H	E is in units of the 7 th decimal place								
	E =	1	10	100	500	1000	10000	100000	130000
K=3									
[0,2.05)	-	-	-	0.00	0.50	0.65	0.85	1.00	-
[2.05,3.05)	-	-	0.00	0.45	0.80	0.85	1.00	-	-
[3.05,4.05)	-	0.00	0.50	0.85	1.00	-	-	-	-
[4.05,5.15]	0.00	0.75	0.80	1.00	-	-	-	-	-
K=4									
[0,2.05)	-	-	-	0.00	0.45	0.55	0.85	1.00	-
[2.05,3.05)	-	-	-	0.00	0.75	0.80	1.00	-	-
[3.05,4.05)	-	0.00	0.30	0.80	0.85	1.00	-	-	-
[4.05,5.15]	0.00	0.65	0.85	1.00	-	-	-	-	-
K=5									
[0,2.05)	-	-	-	0.00	0.35	0.50	0.80	1.00	-
[2.05,3.05)	-	-	-	0.00	0.70	0.80	1.00	-	-
[3.05,4.05)	-	0.00	0.15	0.80	0.85	1.00	-	-	-
[4.05,5.15]	0.00	0.55	0.85	1.00	-	-	-	-	-
K=6									
[0,2.05)	-	-	-	-	0.00	0.40	0.80	1.00	-
[2.05,3.05)	-	-	-	0.00	0.70	0.80	1.00	-	-
[3.05,4.05)	-	0.00	0.05	0.75	0.85	1.00	-	-	-
[4.05,5.15]	0.00	0.50	0.85	1.00	-	-	-	-	-
K=7									
[0,2.05)	-	-	-	-	-	0.00	0.80	1.00	-
[2.05,3.05)	-	-	-	0.00	0.65	0.75	0.85	1.00	-
[3.05,4.05)	-	-	0.00	0.75	0.85	1.00	-	-	-
[4.05,5.15]	0.00	0.40	0.85	1.00	-	-	-	-	-
K=8									
[0,2.05)	-	-	-	-	-	0.00	0.80	1.00	-
[2.05,3.05)	-	-	-	0.00	0.65	0.75	0.85	1.00	-
[3.05,4.05)	-	-	0.00	0.75	0.85	1.00	-	-	-
[4.05,5.15]	0.00	0.35	0.85	1.00	-	-	-	-	-
K=9,10									
[0,2.05)	-	-	-	-	-	0.00	0.80	1.00	-
[2.05,3.05)	-	-	-	0.00	0.65	0.75	0.85	1.00	-
[3.05,4.05)	-	-	0.00	0.75	0.85	1.00	-	-	-
[4.05,5.15]	0.00	0.30	0.85	1.00	-	-	-	-	-
K=15									
[0,2.05)	-	-	-	-	-	0.00	0.75	0.85	1.00
[2.05,3.05)	-	-	-	-	0.00	0.80	0.85	1.00	-
[3.05,4.05)	-	-	0.00	0.80	0.85	1.00	-	-	-
[4.05,5.15]	0.00	0.20	0.85	1.00	-	-	-	-	-
K=20,25									
[0,2.05)	-	-	-	-	-	0.00	0.75	0.85	1.00
[2.05,3.05)	-	-	-	-	0.00	0.80	0.85	1.00	-
[3.05,4.05)	-	-	-	0.00	0.85	1.00	-	-	-
[4.05,5.15]	0.00	0.10	0.85	1.00	-	-	-	-	-

TABLE IIIIE

Table of E, the maximum absolute error which can arise using quadratic interpolation in Table II with respect to ρ , for various ρ -intervals.

H		E is in units of the 7 th decimal place						
		E =	1	10	100	1000	10000	50000
K=3	[0,2.05)	-	-	0.00	0.55	0.75	0.80	1.00
	[2.05,3.05)	-	0.00	0.50	0.75	0.80	1.00	-
	[3.05,4.05)	0.00	0.50	0.75	0.80	1.00	-	-
	[4.05,5.15]	0.00	1.00	-	-	-	-	-
K=4	[0,2.05)	-	-	0.00	0.50	0.75	0.80	1.00
	[2.05,3.05)	-	0.00	0.45	0.70	0.80	1.00	-
	[3.05,4.05)	0.00	0.30	0.70	0.80	1.00	-	-
	[4.05,5.15]	0.00	0.80	1.00	-	-	-	-
K=5	[0,2.05)	-	-	0.00	0.45	0.70	0.80	1.00
	[2.05,3.05)	-	0.00	0.45	0.70	0.80	1.00	-
	[3.05,4.05)	0.00	0.05	0.70	0.80	1.00	-	-
	[4.05,5.15]	0.00	0.75	1.00	-	-	-	-
K=6	[0,2.05)	-	-	0.00	0.45	0.70	0.80	1.00
	[2.05,3.05)	-	0.00	0.45	0.70	0.80	1.00	-
	[3.05,4.05)	-	0.00	0.70	0.80	1.00	-	-
	[4.05,5.15]	0.00	0.75	1.00	-	-	-	-
K=7	[0,2.05)	-	-	-	0.00	0.70	0.80	1.00
	[2.05,3.05)	-	0.00	0.45	0.70	0.80	1.00	-
	[3.05,4.05)	-	0.00	0.70	0.80	1.00	-	-
	[4.05,5.15]	0.00	0.75	1.00	-	-	-	-
K=8,9,10	[0,2.05)	-	-	-	0.00	0.70	0.80	1.00
	[2.05,3.05)	-	-	0.00	0.70	0.80	1.00	-
	[3.05,4.05)	-	0.00	0.70	0.80	1.00	-	-
	[4.05,5.15]	0.00	0.80	1.00	-	-	-	-
K=15	[0,2.05)	-	-	-	0.00	0.70	0.80	1.00
	[2.05,3.05)	-	-	0.00	0.65	0.80	1.00	-
	[3.05,4.05)	-	0.00	0.70	0.80	1.00	-	-
	[4.05,5.15]	0.00	0.80	1.00	-	-	-	-
K=20	[0,2.05)	-	-	-	0.00	0.70	0.80	1.00
	[2.05,3.05)	-	-	-	0.00	0.80	1.00	-
	[3.05,4.05)	-	0.00	0.75	0.80	1.00	-	-
	[4.05,5.15]	0.00	0.80	1.00	-	-	-	-
K=25	[0,2.05)	-	-	-	0.00	0.65	0.80	1.00
	[2.05,3.05)	-	-	-	0.00	0.80	1.00	-
	[3.05,4.05)	-	-	0.00	0.80	1.00	-	-
	[4.05,5.15]	0.00	0.80	1.00	-	-	-	-